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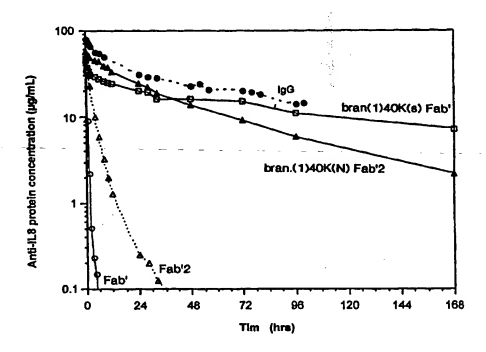
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(54) Title: ANTIBODY FRAGMENT-POLYMER CONJUGATES AND HUMANIZED ANTI-IL-8 MONOCLONAL ANTIBODIES



(57) Abstract

Humanized anti-IL-8 monoclonal antibodies and variants thereof are described for use in diagnostic applications and in the treatment of inflammatory disorders. Also described is a conjugate formed by an antibody fragment covalently attached to a non-proteinaceous polymer, wherein the apparent size of the conjugate is at least about 500 kD. The conjugate exhibits substantially improved half-life, mean residence time, and/or clearance rate in circulation as compared to the underivatized parental antibody fragment.

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ANTIBODY FRAGMENT-POLYMER CONJUGATES AND HUMANIZED ANTI-IL-8 MONOCLONAL ANTIBODIES

FIELD OF THE INVENTION

This application relates to the field of antibody fragments derivatized with polymers, and in particular to the use of such derivatization to increase the circulation half-lives of antibody fragment-polymer conjugates. This application also relates to humanized anti-interleukin-8 (IL-8) antibodies and to high affinity variants of such antibodies.

BACKGROUND

Modification of proteins with polyethylene glycol ("PEGylation") has the potential to increase residence time and reduce immunogenicity in vivo. For example, Knauf et al., J. Biol. Chem., 263: 15064-15070 (1988) reported a study of the pharmacodynamic behavior in rats of various polyoxylated glycerol and polyethylene glycol modified species of interleukin-2. Despite the known advantage of PEGylation, PEGylated proteins have not been widely exploited for clinical applications. In the case of antibody fragments, PEGylation has not been shown to extend serum half-life to useful levels. Delgado et al., Br. J. Cancer, 73: 175-182 (1996), Kitamura et al., Cancer Res., 51: 4310-4315 (1991), Kitamura et al., Biochem. Biophys. Res. Comm., 171: 1387-1394 (1990), and Pedley et al., Br. J. Cancer, 70: 1126-1130 (1994) reported studies characterizing blood clearance and tissue uptake of certain anti-tumor antigen antibodies or antibody fragments derivatized with low molecular weight (5 kD) PEG. Zapata et al., FASEB J., 9: A1479 (1995) reported that low molecular weight (5 or 10 kD) PEG attached to a sulfhydryl group in the hinge region of a Fab' fragment reduced clearance compared to the parental Fab' molecule.

Interleukin-8 (IL-8) is neutrophil chemotactic peptide secreted by a variety of cells in response to inflammatory mediators (for a review see Hebert et al. Cancer Investigation 11(6):743 (1993)). IL-8 can play an important role in the pathogenesis of inflammatory disorders, such as adult respiratory distress syndrome (ARDS), septic shock, and multiple organ failure. Immune therapy for such inflammatory disorders can include treatment of an affected patient with anti-IL-8 antibodies.

Sticherling et al. (J. Immunol. 143:1628 (1989)) disclose the production and characterization of four monoclonal antibodies against IL-8. WO 92/04372, published March 19, 1992, discloses polyclonal antibodies which react with the receptor-interacting site of IL-8 and peptide analogs of IL-8, along with the use of such antibodies to prevent an inflammatory response in patients. St. John et al. (Chest 103:932 (1993)) review immune therapy for ARDS, septic shock, and multiple organ failure, including the potential therapeutic use of anti-IL-8 antibodies. Sekido et al. (Nature 365:654 (1993)) disclose the prevention of lung reperfusion injury in rabbits by a monoclonal antibody against IL-8. Mulligan et al. (J. Immunol. 150:5585 (1993)), disclose protective effects of a murine monoclonal antibody to human IL-8 in inflammatory lung injury in rats.

WO 95/23865 (International Application No. PCT/US95/02589 published September 8, 1995) demonstrates that anti-IL-8 monoclonal antibodies can be used therapeutically in the treatment of other inflammatory disorders, such as bacterial pneumonias and inflammatory bowel disease.

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Anti-IL-8 antibodies are additionally useful as reagents for assaying IL-8. For example, Sticherling et al. (Arch. Dermatol. Res. 284:82 (1992)), disclose the use of anti-IL-8 monoclonal antibodies as reagents in immunohistochemical studies. Ko et al. (J. Immunol. Methods 149:227 (1992)) disclose the use of anti-IL-8 monoclonal antibodies as reagents in an enzyme-linked immunoabsorbent assay (ELISA) for IL-8.

SUMMARY OF THE INVENTION

One aspect of the invention is a conjugate consisting essentially of one or more antibody fragments covalently attached to one or more polymer molecules, wherein the apparent size of the conjugate is at least about 500 kD.

Another aspect of the invention is an anti-IL-8 monoclonal antibody or antibody fragment comprising the complementarity determining regions of the 6G4.2.5LV11N35E light chain polypeptide amino acid sequence of Fig. 45 (SEQ ID NO:).

Further aspects of the invention are a nucleic acid molecule comprising a nucleic acid sequence encoding the above-described anti-IL-8 monoclonal antibody or antibody fragment; an expression vector comprising the nucleic acid molecule operably linked to control sequences recognized by a host cell transfected with the vector; a host cell transfected with the vector; and a method of producing the antibody fragment comprising culturing the host cell under conditions wherein the nucleic acid encoding the antibody fragment is expressed, thereby producing the antibody fragment, and recovering the antibody fragment from the host cell.

BRIEF DESCRIPTION OF THE FIGURES

Figure 1 is a graph depicting the blocking of IL-8 mediated elastase release from neutrophils by anti-IL-8 monoclonal antibody 5.12.14.

Figure 2 is a graph depicting the inhibition of ¹²⁵I-IL-8 binding to neutrophils by unlabeled IL-8.

Figure 3 demonstrates that a isotype matched negative control Fab (denoted as "4D5 Fab") does not inhibit the binding of ¹²⁵I-IL-8 to human neutrophils.

Figure 4 is a graph depicting the inhibition of binding of 125 I-IL-8 to human neutrophils by chimeric 5.12.14 Fab with an average IC₅₀ of 1.6 nM.

Figure 5 is a graph depicting the inhibition of binding of 125 I-IL-8 to human neutrophils by chimeric 6G.4.25 Fab with an average IC_{50} of 7.5 nM.

Figure 6 demonstrates the inhibition of human IL-8 mediated neutrophil chemotaxis by chimeric 6G4.2.5 Fab and chimeric 5.12.14 Fab.

Figure 7 demonstrates the relative abilities of chimeric 6G4.2.5 Fab and chimeric 5.12.14 Fab to inhibit rabbit IL-8 mediated neutrophil chemotaxis.

Figure 8 depicts the stimulation of elastase release from human neutrophils by various concentrations of human and rabbit IL-8. The relative extent of elastase release was quantitated by measurement of absorbance at 405 nm. The data represent mean ± SEM of triplicate samples.

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Figure 9 is a graph depicting the ability of chimeric 6G4.2.5 Fab and chimeric 5.12.14 Fab to inhibit elastase release from human neutrophils stimulated by human IL-8. The results were normalized to reflect the percentage of elastase release elicited by 100 nM IL-8 alone. The data represent the mean \pm SEM of three separate experiments performed on different days with different blood donors. IC₅₀ values were calculated by four parameter fit.

Figure 10 is a graph depicting the relative abilities of chimeric 6G4.2.5 Fab and chimeric 5.12.14 Fab to inhibit elastase release from human neutrophils stimulated by rabbit IL-8. The results were normalized to reflect the percentage of elastase release elicited by 100 nM IL-8 alone. The data represent the mean \pm SEM of three separate experiments performed on different days with different blood donors. IC₅₀ values were calculated by four parameter fit.

Figures 11A-11J are a set of graphs depicting the following parameters in a rabbit ulcerative colitis model: Figure 11A depicts myeloperoxidase levels in tissue; Figure 11B depicts IL-8 levels in tissue; Figure 11C depicts colon weight; Figure 11D depicts gross inflammation; Figure 11E depicts edema; Figure 11F depicts extent of necrosis; Figure 11G depicts severity of necrosis; Figure 11H depicts neutrophil margination; Figure 11I depicts neutrophil infiltration; and Figure 11J depicts mononuclear infiltration.

Figure 12 is a graph depicting the effect of anti-IL-8 monoclonal antibody treatment on the number of neutrophils in bronchoalveolar lavage (BAL) fluid in animals infected with <u>Streptococcus pneumoniae</u>, <u>Escherichia coli</u>, or <u>Pseudomonas aeruginosa</u>. Treatment with 6G4.2.5 significantly reduced the number of neutrophils present in the BAL fluid compared to animals treated with isotype control mouse IgG (Figure 12).

Figure 13 depicts the DNA sequences (SEQ ID NOS: 1-6) of three primers designed for each of the light and heavy chains. Multiple primers were designed in order to increase the chances of primer hybridization and efficiency of first strand cDNA synthesis for cloning the variable light and heavy regions of monoclonal antibody 5.12.14.

Figure 14 depicts the DNA sequences (SEQ 1D NOS: 7-10) of one forward primer and one reverse primer for the 5.12.14 light chain variable region amplification.

Figure 15 depicts the DNA sequences (SEQ ID NOS: 11-18) of one forward primer and one reverse primer for the 5.12.14 heavy chain variable region amplification.

Figure 16 depicts the DNA sequence (SEQ ID NO: 19) and the amino acid sequence (SEQ ID NO: 20) of the 5.12.14 light chain variable region and partial murine constant light region. CDRs are indicated by either X-ray crystallography (underlined amino acids) or by Kabat sequence comparison (amino acids denoted with asterisk). Important restriction sites are indicated in italics. The signal peptide of STII is amino acids -23 to -1. The murine variable light region is amino acids 1 to 109. The partial murine constant light region is amino acids 110 to 123 (in italics).

Figure 17 depicts the DNA sequence (SEQ ID NO: 21) and the amino acid sequence (SEQ ID NO: 22) of the 5.12.14 heavy chain variable region and partial murine constant heavy region. CDRs are indicated by either X-ray crystallography (underlined amino acids) or by Kabat sequence comparison

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(amino acids denoted with asterisk). Important restriction sites are indicated in italics. The signal peptide of STII is amino acids -23 to -1. The murine variable heavy region is amino acids 1 to 120. The partial murine constant heavy region is amino acids 121 to 130.

Figure 18 depicts the DNA sequences (SEQ ID NOS: 23-26) of amplification primers used to convert murine light and heavy chain constant region residues to their human equivalents.

Figure 19 depicts the DNA sequence (SEQ ID NO: 27) and the amino acid sequence (SEQ ID NO: 28) for the 5.12.14 light chain variable region and the human IgG1 light chain constant region. CDRs are indicated by either X-ray crystallography (underlined amino acids) or by Kabat sequence comparison (amino acids denoted with asterisk). The human constant region is denoted in italics. The signal peptide of STII is amino acids -23 to -1. The murine variable light region is amino acids 1 to 109. The human constant light region is amino acids 110 to 215.

Figures 20A-20B depict the DNA sequence (SEQ ID NO: 29) and the amino acid sequence (SEQ ID NO: 30) for the 5.12.14 heavy chain variable region and the heavy chain constant region of human IgG1. CDRs are indicated by either X-ray crystallography (underlined amino acids) or by Kabat sequence comparison (amino acids denoted with asterisk). The human constant region is denoted in italics. The signal peptide of STII is amino acids -23 to -1. The murine variable heavy region is amino acids 1 to 120. The human constant heavy region is amino acids 121 to 229.

Figure 21 depicts the DNA sequences (SEQ ID NOS: 31-36) of three primers designed for each of the light and heavy chains. Multiple primers were designed in order to increase the chances of primer hybridization and efficiency of first strand cDNA synthesis for cloning the variable light and heavy regions of monoclonal antibody 6G4.2.5.

Figure 22 depicts the DNA sequences (SEQ ID NOS: 37-40) of one forward primer and one reverse primer for the 6G4.2.5 light chain variable region amplification.

Figure 23 depicts the DNA sequences (SEQ ID NOS: 41-46) of one forward primer and one reverse primer for the 6G4.2.5 heavy chain variable region amplification.

Figure 24 depicts the DNA sequence (SEQ ID NO: 47) and the amino acid sequence (SEQ ID NO: 48) of the 6G4.2.5 light chain variable region and partial murine constant light region. CDRs are indicated by either X-ray crystallography (underlined amino acids) or by Kabat sequence comparison (amino acids denoted with asterisk). Useful cloning sites are in italics. The signal peptide of STII is amino acids -23 to -1. The murine variable light region is amino acids 1 to 114. The partial murine constant light region is amino acids 115 to 131.

Figure 25 depicts the DNA sequence (SEQ ID NO: 49) and the amino acid sequence (SEQ ID NO: 50) of the 6G4.2.5 heavy chain variable region and partial murine constant heavy region. CDRs are indicated by either X-ray crystallography (underlined amino acids) or by Kabat sequence comparison (amino acids denoted with asterisk). Useful cloning sites are in italics. The signal peptide of STII is amino acids -23 to -1. The murine variable heavy region is amino acids 1 to 122. The partial murine constant heavy region is amino acids 123 to 135.

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Figure 26 depicts the DNA sequences (SEQ ID NOS: 51-54) of primers to convert the murine light chain and heavy chain constant regions to their human equivalents.

Figures 27A-27B depict the DNA sequence (SEQ ID NO: 55) and the amino acid sequence (SEQ ID NO: 56) for the chimeric 6G4.2.5 light chain. CDRs are indicated by either X-ray crystallography (underlined amino acids) or by Kabat sequence comparison (amino acids denoted with asterisk). The human constant region is denoted in italics. The signal peptide of STII is amino acids -23 to -1. The murine variable heavy region is amino acids 1 to 114. The human constant heavy region is amino acids 115 to 220.

Figures 28A-28B depict the DNA sequence (SEQ ID NO: 57) and the amino acid sequence (SEQ ID NO: 58) for the chimeric 6G4.2.5 heavy chain. CDRs are indicated by either X-ray crystallography (underlined amino acids) or by Kabat sequence comparison (amino acids denoted with asterisk). The human constant region is denoted in italics. The signal peptide of STII is amino acids -23 to -1. The murine variable heavy region is amino acids 1 to 122. The human constant heavy region is amino acids 123 to 231.

Fig. 29 depicts an amino acid sequence alignment of murine 6G425 light chain variable domain (SEQ ID NO: 59), humanized 6G425 F(ab)-1 light chain variable domain (SEQ ID NO: 60), and human light chain κI consensus framework (SEQ ID NO: 61) amino acid sequences, and an amino acid sequence alignment of murine 6G425 heavy chain variable domain (SEQ ID NO: 62), humanized 6G425 F(ab)-1 heavy chain variable domain (SEQ ID NO: 63), and human IgG1 subgroup III heavy chain variable domain (SEQ ID NO: 64) amino acid sequences, used in the humanization of 6G425. Light chain CDRs are labeled L1, L2, L3; heavy chain CDRs are labeled H1, H2, and H3. = and + indicate CDR sequences as defined by X-ray crystallographic contacts and sequence hypervariability, respectively. # indicates a difference between the aligned sequences. Residue numbering is according to Kabat *et al.* Lower case lettering denotes the insertion of an amino acid residue relative to the humIII consensus sequence numbering.

Fig. 30 is a graph with three panels (A, B and C) depicting the ability of F(ab)-9 (humanized 6G4V11 Fab) to inhibit human wild type IL-8, human monomeric IL-8, and rhesus IL-8 mediated neutrophil chemotaxis, respectively. Panel A presents inhibition data for F(ab)-9 samples at concentrations of 0.06 nM, 6.25 nM, 12.5 nM, 25 nM, 50 nM, and 100 nM, for an isotype control antibody (denoted "4D5") sample at a concentration of 100 nM, and for a no antibody control sample, in the presence of 2nM human wild type IL-8. Panel B presents inhibition data for F(ab)-9 samples at concentrations of 6.25 nM, 12.5 nM, 25 nM, and 50 nM, for an isotype control antibody (denoted "4D5") sample at a concentration of 100 nM, and for a no antibody control sample, in the presence of 4 nM human monomeric IL-8 (denoted as "BD59" and as "monomeric IL-8"). Panel C presents inhibition data for F(ab)-9 samples at concentrations of 1 nM, 12.5 nM, 25 nM, and 50 nM, for an isotype control antibody (denoted "4D5") sample at a concentration of 100 nM, and for a no antibody control sample, in the presence of 2 nM rhesus IL-8. In addition, all panels A, B an C each presents data for a no IL-8 buffer control sample (denoted as "Buffer") in the respective inhibition assay.

Fig. 31A depicts the amino acid sequences of the humanized anti-IL-8 6G4.2.5V11 light chain in an N-terminal fusion with the STII leader peptide (SEQ ID NO: 65), the humanized anti-IL-8 6G4.2.5V11

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heavy chain in an N-terminal fusion with the STII leader peptide (SEQ ID NO: 66), and a peptide linker in a C-terminal fusion with M13 phage gene-III coat protein (SEQ ID NO: 67).

Fig. 31B depicts the nucleic acid sequence (SEQ ID NO: 68) and the translated amino acid sequence (SEQ ID NO: 65) of the humanized anti-IL-8 6G4.2.5V11 light chain in an N-terminal fusion with the STII leader peptide.

Fig. 31C depicts the amino acid sequences of the humanized anti-IL-8 6G4.2.5V19 light chain in an N-terminal fusion with the STII leader peptide (SEQ ID NO: 69), and the humanized anti-IL-8 6G4.2.5V19 heavy chain in an N-terminal fusion with the STII leader peptide (SEQ ID NO: 70).

Fig. 32 is a three dimensional computer model of the humanized anti-IL-8 6G4.2.5V11 antibody. Heavy chain CDR loops and variable domain regions appear in purple, and CDR-H3 side chain residues appear in yellow. Heavy chain constant domain regions appear in red. Light chain CDR loops and variable domain regions appear in off-white, and the Asn residue at amino acid position 35 (N35) in CDR L1 appears in green. Light chain constant domain regions appear in amber.

Fig. 33 is a Scatchard plot depicting the inhibition of ¹²⁵I-IL-8 binding to human neutrophils exhibited by intact murine 6G4.2.5 antibody (denoted 6G4 murine mAb), 6G4.2.5 murine-human chimera Fab (denoted 6G4 chimera), humanized 6G4.2.5 Fab versions 1 and 11 (denoted V1 and V11), and variant 6G4.2.5V11N35A Fab (denoted V11N35A).

Fig. 34 is a graph with four panels (A, B, C, and D) depicting the ability of 6G4.2.5V11N35A Fab to inhibit human wild type IL-8, human monomeric IL-8, rabbit IL-8, and rhesus IL-8 mediated neutrophil Panel A presents inhibition data for 6G4.2.5V11N35A Fab samples at chemotaxis, respectively. concentrations of 0.5, 1, 2, 4, 8, 16, and 33 nM, for an isotype control antibody (denoted "4D5") sample at a concentration of 33 nM, and for a no antibody control (denoted "HuIL-8") sample, in the presence of 2 nM human wild type IL-8. Panel B presents inhibition data for 6G4.2.5V11N35A Fab samples at concentrations of 0.5, 1, 2, 4, 8, 16, and 33 nM, for an intact 6G4.2.5 mAb sample at a concentration of 33 nM, for an isotype control antibody (denoted as "4D5") sample at a concentration of 33 nM, and for a no antibody control (denoted "BD59") sample, in the presence of 2 nM human monomeric IL-8. Panel C presents inhibition data for 6G4.2.5V11N35A Fab samples at concentrations of 0.5, 1, 2, 4, 8, 16, and 33 nM, for an intact 6G4.2.5 mAb sample at a concentration of 33 nM, for an isotype control antibody (denoted "4D5") sample at a concentration of 33 nM, and for a no antibody control (denoted "Rab IL-8") sample. in the presence of 2 nM rabbit IL-8. Panel D presents inhibition data for 6G4.2.5V11N35A Fab samples at concentrations of 0.5, 1, 2, 4, 8, 16, and 33 nM, for an intact 6G4.2.5 mAb sample at a concentration of 33 nM, for an isotype control antibody (denoted as "4D5") sample at a concentration of 33 nM, and for a no antibody control (denoted "Rhe IL-8") sample, in the presence of 2 nM rhesus IL-8. In addition, panels B, C and D each presents data for human wild type IL-8 control (denoted "HuIL-8") samples at a concentration of 2 nM in the respective assay, and panels A, B, C, and D each presents data for a no IL-8 buffer control (denoted "Buffer") sample in the respective assay.

Fig. 35 depicts the amino acid sequences of the humanized anti-IL-8 6G4.2.5V11N35A light chain

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in an N-terminal fusion with the STII leader peptide (SEQ ID NO: 71), the humanized anti-IL-8 6G4.2.5V11N35A heavy chain in an N-terminal fusion with the STII leader peptide (SEQ ID NO: 66), and the GCN4 leucine zipper peptide (SEQ ID NO: 72). The Ala residue (substituted for the wild type Asn residue) at amino acid position 35 in the 6G4.2.5V11N35A light chain appears in bold case. A putative pepsin cleavage site in the GCN4 leucine zipper sequence is underlined.

Fig. 36 depicts the DNA sequence (SEQ ID NO: 73) and the amino acid sequence (SEQ ID NO: 71) of the humanized anti-IL-8 6G4.2.5V11N35A light chain in an N-terminal fusion with the STII leader peptide. Complementarity determining regions L1, L2, and L3 are underlined

Figs. 37A-37B depict the DNA sequence (SEQ ID NO: 74) and the amino acid sequence (SEQ ID NO: 75) of the humanized anti-IL-8 6G4.2.5V11N35A heavy chain in an N-terminal fusion with the STII leader peptide and in a C-terminal fusion with the GCN4 leucine zipper sequence. Complementarity determining regions H1, H2, and H3 are underlined.

Fig. 38 is a Scatchard plot depicting the inhibition of ¹²⁵I-IL-8 binding to human neutrophils exhibited by 6G4.2.5V11N35A Fab (denoted Fab), 6G4.2.5V11N35A F(ab')₂ (denoted F(ab')₂), and human wild type IL-8 control (denoted IL-8).

Fig. 39 is a graph depicting a comparison of the wild type human IL-8 mediated neutrophil chemotaxis inhibition activities of the 6G4.2.5V11N35A F(ab')₂ and 6G4.2.5V11N35A Fab. Inhibition data are presented for 6G4.2.5V11N35A Fab samples (denoted "N35A Fab") and 6G4.2.5V11N35A F(ab')₂ samples (denoted N35A F(ab')₂) at concentrations of 0.3, 1, 3, 10, 30, and 100 nM, for an isotype control antibody (denoted as "4D5") sample at a concentration of 100 nM, and for a no antibody control sample, in the presence of 2 nM human wild type IL-8. In addition, inhibition data are presented for no IL-8 buffer control samples (denoted "Buffer").

Fig. 40 is a graph depicting the ability of 6G4.2.5V11N35A F(ab')₂ to inhibit human monomeric IL-8, rhesus IL-8, and rabbit IL-8 mediated neutrophil chemotaxis. Human monomeric IL-8 mediated neutrophil chemotaxis data are presented for 6G4.2.5V11N35A F(ab')₂ samples at concentrations of 0.3, 1, 3, and 10 nM, for an isotype control antibody (denoted as "4D5") sample at a concentration of 100 nM, and for a no antibody control sample (denoted as "BD59"), in the presence of human monomeric IL-8 (denoted as "BD59") at a concentration of 0.5 nM. Rhesus IL-8 mediated neutrophil chemotaxis data are presented for 6G4.2.5V11N35A F(ab')₂ samples at concentrations of 0.3, 1, 3, and 10 nM, and for a no antibody control sample, in the presence of rhesus IL-8 at a concentration of 2 nM. Rabbit IL-8 mediated neutrophil chemotaxis data are presented for 6G4.2.5V11N35A F(ab')₂ samples at concentrations of 0.3, 1, 3, and 10 nM, and for a no antibody control sample, in the presence of rabbit IL-8 at a concentration of 2 nM. In addition, inhibition data are presented for a no IL-8 buffer control sample (denoted as "Buffer") and for a 2 nM human wild type IL-8 (denoted as "HuIL-8").

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Figs. 41A-41Q depict the nucleic acid sequence (SEQ ID NO: 76) of the p6G4V11N35A.F(ab')₂ vector.

Fig. 42 depicts the nucleic acid sequences of the stop template primer (SEQ ID NO:) and the NNS randomization primer (SEQ ID NO:) used for random mutagenesis of amino acid position 35 in variable light chain CDR-L1 of humanized antibody 6G4V11.

Fig. 43A is a table of data describing the frequencies of different phage display clones obtained from the randomization of amino acid position 35 in variable light chain CDR-L1 of humanized antibody 6G4V11.

Fig. 43B contains graphs of displacement curves depicting the inhibition of ¹²⁵I-IL-8 binding to neutrophils exhibited by the 6G4V11N35A, 6G4V11N35D, 6G4V11N35E and 6G4V11N35G Fab's.

Fig. 44 contains a graph depicting the typical kinetics of an anti-IL-8 antibody fragment (6G4V11N35A F(ab')2) binding to IL-8. Fig. 44 also contains a table of data providing the equilibrium constant for 6G4V11N35A Fab binding to IL-8 (rate constants were not determined "ND"), and the equilibrium and rate constants for 6G4V11N35A F(ab')2 and 6G4V11N35E Fab binding to IL-8.

Fig. 45 depicts the DNA sequence (SEQ ID NO:) and amino acid sequence (SEQ ID NO:) of the 6G4V11N35E light chain in an N-terminal fusion with the STII leader peptide. Complementarity determining regions L1, L2 and L3 are underlined.

Fig. 46 is a graph depicting the ability of 6G4V11N35E Fab to inhibit human IL-8 (dark columns) and rabbit IL-8 (light columns) mediated neutrophil chemotaxis. Data are presented for 6G4V11N35E Fab samples at concentrations of 0.4, 1.2, 3.7, 11 and 33 nM, and for an isotype control antibody (4D5) sample at a concentration of 100 nM, in the presence of 2 nM human IL-8 or 2 nM rabbit IL-8. In addition, inhibition data are presented for a no IL-8 buffer control sample (denoted "Buffer") and for human and rabbit IL-8 control samples (denoted "IL-8").

Fig. 47 depicts the DNA sequence of the sense (SEQ ID NO:) and anti-sense (SEQ ID NO:) strands of a PvuII-XhoI synthetic nucleotide encoding amino acids Leu4 to Phe29 of the 6G4V11N35A heavy chain.

Figs. 48A-48T depict the DNA sequence (SEQ ID NO:) of plasmid p6G4V11N35A.choSD9.

Fig. 49 contains graphs of displacement curves depicting the inhibition of ¹²⁵I-IL-8 binding to neutrophils exhibited by the full length IgG1 forms of variants 6G4V11N35A and 6G4V11N35E.

Figs. 50A-50B are graphs depicting the ability of full length 6G4V11N35A IgG1 and 6G4V11N35E IgG1 to inhibit human IL-8 (Fig. 50A) and rabbit IL-8 (Fig. 50B) mediated neutrophil chemotaxis.

Fig. 51 contains a graph depicting the typical kinetics of a full length anti-IL8 antibody (6G4V11N35A IgG1) binding to IL-8. Fig. 51 also contains a table of data providing the equilibrium and rate constants for full length murine 6G4.2.5 IgG2a, 6G4V11N35A IgG1 and 6G4V11N35E IgG1 binding to IL-8.

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Fig. 52 contains graphs of displacement curves depicting the results of an unlabeled IL-8/¹²⁵l-IL-8 competition radioimmunoassay performed with full length 6G4V11N35A IgG1 and 6G4V11N35E IgG1.

Fig. 53 depicts the DNA sequence (SEQ ID NO:) and amino acid sequence (SEQ ID NO:) of the 6G4V11N35A Fab' heavy chain (6G4V11N35A Fab heavy chain modified to contain a cysteine residue in the hinge region).

Figs. 54A-54C contain graphs of displacement curves depicting the IL-8 binding and IC₅₀'s for PEG-maleimide modified 6G4V11N35A Fab' molecules.

Figs. 55A-55C are graphs depicting the ability of PEG-maleimide modified 6G4V11N35A Fab' molecules to inhibit human IL-8 and rabbit IL-8 mediated neutrophil chemotaxis.

Figs. 56A-56C are graphs depicting the ability of PEG-maleimide modified 6G4V11N35A Fab' molecules to inhibit IL-8 mediated release of β -glucuronidase from neutrophils.

Figs. 57A-57B contain graphs of displacement curves depicting the inhibition of ¹²⁵I-IL-8 binding to neutrophils exhibited by PEG-succinimide modified 6G4V11N35A Fab'₂ molecules.

Figs. 58A-58B are graphs depicting the ability of PEG-succinimide modified 6G4V11N35A F(ab')₂ molecules to inhibit human IL-8 mediated neutrophil chemotaxis.

Figs. 59A-59B are graphs depicting the ability of PEG-succinimide modified 6G4V11N35A $F(ab')_2$ molecules to inhibit human IL-8 mediated release of β -glucuronidase from neutrophils.

Fig. 60 is a graph depicting the theoretical molecular weight (dotted bars) and effective size (solid bars) of PEG-maleimide modified 6G4V11N35A Fab' molecules as determined by SEC-HPLC.

Fig. 61 is an SDS-PAGE gel depicting the electrophoretic mobility of various PEG-maleimide modified 6G4V11N35A Fab' molecules.

Fig. 62 contains size exclusion chromatograms (SEC-HPLC) depicting the retention times and effective (hydrodynamic) sizes of various PEG-succinimide modified 6G4V11N35A F(ab')₂ molecules.

Fig. 63 is a graph depicting the theoretical molecular weight (open columns), effective size determined by SEC-HPLC (solid columns), and the actual molecular weight determined by SEC-light scattering (shaded columns) for various PEG-succinimide modified 6G4V11N35A F(ab')₂ molecules.

Fig. 64 is an SDS-PAGE gel depicting the electrophoretic mobility of various PEG-succinimide modified 6G4V11N35A F(ab')₂ molecules. From left to right, lane 1 contains unmodified F(ab')₂, lane 2 contains F(ab')₂ coupled to two 40 kD branched PEG-succinimide molecules (denoted "Br(2)-40kD(N)-F(ab')2"), lane 3 contains F(ab')₂ coupled to one 40 kD branched PEG-succinimide molecule (denoted "Br(1)-40kD-(N)-Fab'2"), lane 4 contains a mixture of F(ab')₂ coupled to four 20 kD linear PEG-succinimide molecules and F(ab')₂ coupled to five 20 kD linear PEG-succinimide molecules (denoted

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"L(4+5)-20kD-(N)-Fab'2"), lane 5 contains F(ab')₂ coupled to one 20 kD linear PEG-succinimide molecule (denoted "L(1)-20kD-(N)-Fab'2"), and lane 6 contains molecular weight standards.

Fig. 65 contains graphs comparing the serum concentration vs. time profiles of various PEG-maleimide modified 6G4V11N35A Fab' molecules (upper graph) and various PEG-succinimide modified 6G4V11N35A F(ab')₂ molecules (lower graph) in rabbits. In the upper graph, "bran.(1)40K(s)Fab' "denotes 6G4V11N35A Fab' coupled to one 40 kD branched PEG-maleimide molecule, "lin.(1)40K(s)Fab' "denotes 6G4V11N35A Fab' coupled to one 40 kD linear PEG-maleimide molecule, "lin.(1)30K(s)Fab' "denotes 6G4V11N35A Fab' coupled to one 30 kD linear PEG-maleimide molecule, "lin.(1)20K(s)Fab'' denotes 6G4V11N35A Fab' coupled to one 20 kD linear PEG-maleimide molecule. In the lower graph, "bran.(2)40K(N)Fab'2" denotes 6G4V11N35A F(ab')₂ coupled to two 40 kD branched PEG-succinimide molecules, "bran.(1)40K(N)Fab'2" denotes 6G4V11N35A F(ab')₂ coupled to one 40 kD branched PEG-succinimide molecule, and "Fab'2" denotes unmodified 6G4V11N35A F(ab')₂. In both graphs, "IgG" denotes a full length IgG1 equivalent of the human-murine chimeric anti-rabbit IL-8 Fab described in Example F below.

Fig. 66 contains graphs comparing the serum concentration vs. time profiles of 6G4V11N35A Fab' coupled to one 40 kD branched PEG-maleimide molecule (denoted as "bran.(1)40K(s)Fab'"), 6G4V11N35A F(ab')₂ coupled to one 40 kD branched PEG-succinimide molecule (denoted as "bran.(1)40K(N)Fab'2"), unmodified 6G4V11N35A F(ab')₂ (denoted as "Fab'2"), unmodified 6G4V11N35A Fab' (denoted as "Fab'"), and a full length IgG1 (denoted as "IgG") equivalent of the human-murine chimeric anti-rabbit IL-8 Fab described in Example F below.

Fig. 67 is a graph depicting the effect of 6G4V11N35A Fab' coupled to one 40 kD branched PEG-maleimide molecule (denoted as "PEG 40 Kd") and murine anti-rabbit IL-8 monoclonal antibody 6G4.2.5 (full length IgG2a) (denoted as "6G4.2.5") on gross weight of entire lung in an ARDS rabbit model.

Fig. 68 is a graph depicting the effect of 6G4V11N35A Fab' coupled to one branched 40 kD PEG-maleimide molecule (denoted as "PEG 40 Kd") and murine anti-rabbit IL-8 monoclonal antibody 6G4.2.5 (full length IgG2a) (denoted as "6G4.2.5") on BAL total leukocyte (light columns) and polymorphonuclear cell (dark columns) counts in an ARDS rabbit model. Untreated (no therapeutics) control animal data is denoted as "Control".

Fig. 69 is a graph depicting the effect of 6G4V11N35A Fab' coupled to one branched 40 kD PEG-maleimide molecule (denoted as "PEG 40 Kd") and murine anti-rabbit IL-8 monoclonal antibody 6G4.2.5 (full length IgG2a) (denoted as "6G4.2.5") on PaO2/FiO2 ratio at 24 hours-post treatment (light columns) and 48 hours post-treatment (dark columns) in an ARDS rabbit model. Untreated (no therapeutics) control animal data is denoted as "Control".

DESCRIPTION OF THE PREFERRED EMBODIMENTS

I. DEFINITIONS

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In general, the following words or phrases have the indicated definition when used in the description, examples, and claims.

"Polymerase chain reaction" or "PCR" refers to a procedure or technique in which minute amounts of a specific piece of nucleic acid, RNA and/or DNA, are amplified as described in U.S. Patent No. 4,683,195 issued 28 July 1987. Generally, sequence information from the ends of the region of interest or beyond needs to be available, such that oligonucleotide primers can be designed; these primers will be identical or similar in sequence to opposite strands of the template to be amplified. The 5' terminal nucleotides of the two primers can coincide with the ends of the amplified material. PCR can be used to amplify specific RNA sequences, specific DNA sequences from total genomic DNA, and cDNA transcribed from total cellular RNA, bacteriophage or plasmid sequences, etc. See generally Mullis et al., Cold Spring Harbor Symp. Quant. Biol. 51:263 (1987); Erlich, ed., PCR Technology (Stockton Press, NY, 1989). As used herein, PCR is considered to be one, but not the only, example of a nucleic acid polymerase reaction method for amplifying a nucleic acid test sample comprising the use of a known nucleic acid as a primer and a nucleic acid polymerase to amplify or generate a specific piece of nucleic acid.

"Antibodies" (Abs) and "immunoglobulins" (Igs) are glycoproteins having the same structural characteristics. While antibodies exhibit binding specificity to a specific antigen, immunoglobulins include both antibodies and other antibody-like molecules which lack antigen specificity. Polypeptides of the latter kind are, for example, produced at low levels by the lymph system and at increased levels by myelomas.

"Native antibodies and immunoglobulins" are usually heterotetrameric glycoproteins of about 150,000 daltons, composed of two identical light (L) chains and two identical heavy (H) chains. Each light chain is linked to a heavy chain by one covalent disulfide bond, while the number of disulfide linkages varies between the heavy chains of different immunoglobulin isotypes. Each heavy and light chain also has regularly spaced intrachain disulfide bridges. Each heavy chain has at one end a variable domain (V_H) followed by a number of constant domains. Each light chain has a variable domain at one end (V_L) and a constant domain at its other end; the constant domain of the light chain is aligned with the first constant domain of the heavy chain, and the light chain variable domain is aligned with the variable domain of the heavy chain. Particular amino acid residues are believed to form an interface between the light- and heavy-chain variable domains (Clothia et al., J. Mol. Biol. 186:651 (1985); Novotny and Haber, Proc. Natl. Acad. Sci. U.S.A. 82:4592 (1985)).

The term "variable" refers to the fact that certain portions of the variable domains differ extensively in sequence among antibodies and are used in the binding and specificity of each particular antibody for its particular antigen. However, the variability is not evenly distributed throughout the variable domains of antibodies. It is concentrated in three segments called complementarity-determining regions (CDRs) or hypervariable regions both in the light-chain and the heavy-chain variable domains. The more highly

conserved portions of variable domains are called the framework (FR). The variable domains of native heavy and light chains each comprise four FR regions, largely adopting a β-sheet configuration, connected by three CDRs, which form loops connecting, and in some cases forming part of, the β-sheet structure. The CDRs in each chain are held together in close proximity by the FR regions and, with the CDRs from the other chain, contribute to the formation of the antigen-binding site of antibodies (see Kabat *et al.*, Sequences of Proteins of Immunological Interest, Fifth Edition, National Institute of Health, Bethesda, MD (1991)). The constant domains are not involved directly in binding an antibody to an antigen, but exhibit various effector functions, such as participation of the antibody in antibody-dependent cellular toxicity.

Papain digestion of antibodies produces two identical antigen-binding fragments, called "Fab" fragments, each with a single antigen-binding site, and a residual "Fc" fragment, whose name reflects its ability to crystallize readily. Pepsin treatment yields an F(ab')₂ fragment that has two antigen-combining sites and is still capable of cross-linking antigen.

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"Fv" is the minimum antibody fragment which contains a complete antigen-recognition and binding site. In a two-chain Fv species, this region consists of a dimer of one heavy- and one light-chain variable domain in tight, non-covalent association. In a single-chain Fv species (scFv), one heavy- and one light-chain variable domain can be covalently linked by a flexible peptide linker such that the tight and heavy chains can associate in a "dimeric" structure analogous to that in a two-chain Fv species lt is in this configuration that the three CDRs of each variable domain interact to define an antigen-binding site on the surface of the VH-VL dimer. Collectively, the six CDRs confer antigen-binding specificity to the antibody. However, even a single variable domain (or half of an Fv comprising only three CDRs specific for an antigen) has the ability to recognize and bind antigen, although at a lower affinity than the entire binding site. For a review of scFv see Pluckthun, in *The Pharmacology of Monoclonal Antibodies*, vol. 113, Rosenburg and Moore eds., Springer-Verlag, New York, pp. 269-315 (1994).

The Fab fragment also contains the constant domain of the light chain and the first constant domain (CH1) of the heavy chain. Fab' fragments differ from Fab fragments by the addition of a few residues at the carboxy terminus of the heavy chain CH1 domain including one or more cysteines from the antibody hinge region. Fab'-SH is the designation herein for Fab' in which the cysteine residue(s) of the constant domains bear a free thiol group. F(ab')₂ antibody fragments originally were produced as pairs of Fab' fragments which have hinge cysteines between them. Other chemical couplings of antibody fragments are also known.

The "light chains" of antibodies (immunoglobulins) from any vertebrate species can be assigned to one of two clearly distinct types, called kappa (k) and lambda (l), based on the amino acid sequences of their constant domains.

Depending on the amino acid sequence of the constant domain of their heavy chains, immunoglobulins can be assigned to different classes. There are five major classes of immunoglobulins: IgA, IgD, IgE, IgG, and IgM, and several of these can be further divided into subclasses (isotypes), e.g., IgG₁, IgG₂, IgG₃, IgG₄, IgA₁, and IgA₂. The heavy-chain constant domains that correspond to the different

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classes of immunoglobulins are called α , δ , ϵ , γ , and μ , respectively. The subunit structures and three-dimensional configurations of different classes of immunoglobulins are well known.

The term "antibody" is used in the broadest sense and specifically covers single monoclonal antibodies (including agonist and antagonist antibodies) and antibody compositions with polyepitopic specificity.

"Antibody fragment", and all grammatical variants thereof, as used herein are defined as a portion of an intact antibody comprising the antigen binding site or variable region of the intact antibody, wherein the portion is free of the constant heavy chain domains (i.e. CH2, CH3, and CH4, depending on antibody isotype) of the Fc region of the intact antibody. Examples of antibody fragments include Fab, Fab', Fab'-SH, F(ab')2, and Fv fragments; diabodies; any antibody fragment that is a polypeptide having a primary structure consisting of one uninterrupted sequence of contiguous amino acid residues (referred to herein as a "single-chain antibody fragment" or "single chain polypeptide"), including without limitation (1)single-chain Fv (scFv) molecules (2)single chain polypeptides containing only one light chain variable domain, or a fragment thereof that contains the three CDRs of the light chain variable domain, without an associated heavy chain moiety and (3)single chain polypeptides containing only one heavy chain variable region, or a fragment thereof containing the three CDRs of the heavy chain variable region, without an associated light chain moiety; and multispecific or multivalent structures formed from antibody fragments. In an antibody fragment comprising one or more heavy chains, the heavy chain(s) can contain any constant domain sequence (e.g. CH1 in the IgG isotype) found in a non-Fc region of an intact antibody, and/or can contain any hinge region sequence found in an intact antibody, and/or can contain a leucine zipper sequence fused to or situated in the hinge region sequence or the constant domain sequence of the heavy chain(s). Suitable leucine zipper sequences include the jun and fos leucine zippers taught by Kostelney et al., J. Immunol., 148: 1547-1553 (1992) and the GCN4 leucine zipper described in the Examples below.

Unless specifically indicated to the contrary, the term "conjugate" as described and claimed herein is defined as a heterogeneous molecule formed by the covalent attachment of one or more antibody fragment(s) to one or more polymer molecule(s), wherein the heterogeneous molecule is water soluble, i.e. soluble in physiological fluids such as blood, and wherein the heterogeneous molecule is free of any structured aggregate. In the context of the foregoing definition, the term "structured aggregate" refers to (1) any aggregate of molecules in aqueous solution having a spheroid or spheroid shell structure, such that the heterogeneous molecule is not in a micelle or other emulsion structure, and is not anchored to a lipid bilayer, vesicle or liposome; and (2) any aggregate of molecules in solid or insolubilized form, such as a chromatography bead matrix, that does not release the heterogeneous molecule into solution upon contact with an aqueous phase. Accordingly, the term "conjugate" as defined herein encompasses the aforementioned heterogeneous molecule in a precipitate, sediment, bioerodible matrix or other solid capable of releasing the heterogeneous molecule into aqueous solution upon hydration of the solid.

Unless specifically indicated to the contrary, the terms "polymer", "polymer molecule", "nonproteinaceous polymer", and "nonproteinaceous polymer molecule" are used interchangeably and are

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defined as a molecule formed by covalent linkage of two or more monomers, wherein none of the monomers is contained in the group consisting of alanine (Ala), cysteine (Cys), aspartic acid (Asp), glutamic acid (Glu), phenylalanine (Phe), glycine (Gly), histidine (His), isoleucine (Ile), lysine (Lys), leucine (Leu), methionine (Met), asparagine (Asn), proline (Pro), glutamine (Gln), arginine (Arg), serine (Ser), threonine (Thr), valine (Val), tryptophan (Trp), and tyrosine (Tyr) residues.

The term "monoclonal antibody" (mAb) as used herein refers to an antibody obtained from a population of substantially homogeneous antibodies, i.e., the individual antibodies comprising the population are identical except for possible naturally occurring mutations that may be present in minor amounts. Monoclonal antibodies are highly specific, being directed against a single antigenic site. Furthermore, in contrast to conventional (polyclonal) antibody preparations which typically include different antibodies directed against different determinants (epitopes), each mAb is directed against a single determinant on the antigen. In addition to their specificity, the monoclonal antibodies are advantageous in that they can be synthesized by hybridoma culture, uncontaminated by other immunoglobulins. The modifier "monoclonal" indicates the character of the antibody as being obtained from a substantially homogeneous population of antibodies, and is not to be construed as requiring production of the antibody by any particular method. For example, the monoclonal antibodies to be used in accordance with the present invention may be made by the hybridoma method first described by Kohler et al., Nature, 256:495 (1975), or may be made by recombinant DNA methods (see, e.g., U.S. Patent No. 4,816,567 to Cabilly et al.). The "monoclonal antibodies" also include clones of antigen-recognition and binding-site containing antibody fragments (Fv clones) isolated from phage antibody libraries using the techniques described in Clackson et al., Nature, 352:624-628 (1991) and Marks et al., J. Mol. Biol., 222:581-597 (1991), for example.

The monoclonal antibodies herein include hybrid and recombinant antibodies produced by splicing a variable (including hypervariable) domain of an anti-IL-8 antibody with a constant domain (e.g. "humanized" antibodies), or a light chain with a heavy chain, or a chain from one species with a chain from another species, or fusions with heterologous proteins, regardless of species of origin or immunoglobulin class or subclass designation, as well as antibody fragments (e.g., Fab, F(ab')₂, and Fv), so long as they exhibit the desired biological activity. (See, e.g., U.S. Pat. No. 4,816,567 to Cabilly et al.; Mage and Lamoyi, in Monoclonal Antibody Production Techniques and Applications, pp. 79-97 (Marcel Dekker, Inc., New York, 1987).)

The monoclonal antibodies herein specifically include "chimeric" antibodies (immunoglobulins) in which a portion of the heavy and/or light chain is identical with or homologous to corresponding sequences in antibodies derived from a particular species or belonging to a particular antibody class or subclass, while the remainder of the chain(s) is identical with or homologous to corresponding sequences in antibodies derived from another species or belonging to another antibody class or subclass, as well as fragments of such antibodies, so long as they exhibit the desired biological activity (Cabilly *et al.*, supra; Morrison *et al.*, <u>Proc. Natl. Acad. Sci. U.S.A.</u> 81:6851 (1984)).

"Humanized" forms of non-human (e.g., murine) antibodies are specific chimeric

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immunoglobulins, immunoglobulin chains or fragments thereof (such as Fv, Fab, Fab', F(ab')₂, or other antigen-binding subsequences of antibodies) which contain minimal sequence derived from non-human immunoglobulin. For the most part, humanized antibodies are human immunoglobulins (recipient antibody) in which residues from a complementary-determining region (CDR) of the recipient are replaced by residues from a CDR of a non-human species (donor antibody) such as mouse, rat, or rabbit having the desired specificity, affinity, and capacity. In some instances, Fv framework residues of the human immunoglobulin are replaced by corresponding non-human residues. Furthermore, humanized antibodies can comprise residues which are found neither in the recipient antibody nor in the imported CDR or framework sequences. These modifications are made to further refine and maximize antibody performance. In general, the humanized antibody will comprise substantially all of at least one, and typically two, variable domains, in which all or substantially all of the CDR regions correspond to those of a non-human immunoglobulin and all or substantially all of the FR regions are those of a human immunoglobulin consensus sequence. The humanized antibody optimally also will comprise at least a portion of an immunoglobulin constant region (Fc), typically that of a human immunoglobulin. For further details see Jones et al., Nature 321:522 (1986); Reichmann et al., Nature 332:323 (1988); and Presta. Curr. Op. Struct. Biol. 2:593 (1992).

"Treatment" refers to both therapeutic treatment and prophylactic or preventative measures. Those in need of treatment include those already with the disorder as well as those prone to have the disorder or those in which the disorder is to be prevented.

"Mammal" for purposes of treatment refers to any animal classified as a mammal, including humans, domestic and farm animals, and zoo, sports, or pet animals, such as dogs, horses, cats, cows, etc. Preferably, the mammal herein is human.

As used herein, protein, peptide and polypeptide are used interchangeably to denote an amino acid polymer or a set of two or more interacting or bound amino acid polymers.

As used herein, the term "inflammatory disorders" refers to pathological states resulting in inflammation, typically caused by neutrophil chemotaxis. Examples of such disorders include inflammatory skin diseases including psoriasis; responses associated with inflammatory bowel disease (such as Crohn's disease and ulcerative colitis); ischemic reperfusion; adult respiratory distress syndrome; dermatitis; meningitis; encephalitis; uveitis; autoimmune diseases such as rheumatoid arthritis, Sjorgen's syndrome, vasculitis; diseases involving leukocyte diapedesis; central nervous system (CNS) inflammatory disorder, multiple organ injury syndrome secondary to septicaemia or trauma; alcoholic hepatitis, bacterial pneumonia, antigen-antibody complex mediated diseases; inflammations of the lung, including pleurisy, alveolitis, vasculitis, pneumonia, chronic bronchitis, bronchiectasis, and cystic fibrosis; etc. The preferred indications are bacterial pneumonia and inflammatory bowel disease such as ulcerative colitis.

The terms "hydrodynamic size", "apparent size", "apparent molecular weight", "effective size" and "effective molecular weight" of a molecule are used synonymously herein refer to the size of a molecule as determined by comparison to a standard curve produced with globular protein molecular weight standards in a size exclusion chromatography system, wherein the standard curve is created by mapping the actual

molecular weight of each standard against its elution time observed in the size exclusion chromatography system. Thus, the apparent size of a test molecule is derived by using the molecule's elution time to extrapolate a putative molecular weight from the standard curve. Preferably, the molecular weight standards used to create the standard curve are selected such that the apparent size of the test molecule falls within the linear portion of the standard curve.

II. MODES FOR CARRYING OUT THE INVENTION

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In one part, the invention arises from the surprising and unexpected discovery that antibody fragment-polymer conjugates having an effective or apparent size significantly greater than the antibody fragment-polymer conjugates described in the art confers an increase in serum half-life, an increase in mean residence time in circulation (MRT), and/or a decrease in serum clearance rate over underivatized antibody fragment which far exceed the modest changes in such biological property or properties obtained with the art-known antibody fragment-polymer conjugates. The present inventors have determined for the first time that increasing the effective size of an antibody fragment to at least about 500,000 D, or increasing the effective size of an antibody fragment by at least about 8 fold over the effective size of the parental antibody fragment, or derivatizing an antibody fragment with a polymer of at least about 20,000 D in molecular weight, yields a molecule with a commercially useful pharmacokinetic profile. The greatly extended serum half-life, extended MRT, and/or reduced serum clearance rate of the conjugates of the invention makes such conjugates viable alternatives to intact antibodies used for therapeutic treatment of many disease indications. Antibody fragments provide significant advantages over intact antibodies, notably the fact that recombinant antibody fragments can be made in bacterial cell expression systems. Bacterial cell expression systems provide several advantages over mammalian cell expression systems, including reduced time and cost at both the research and development and manufacturing stages of a product.

In another part, the present invention also arises from the humanization of the 6G4.2.5 murine antirabbit IL-8 monoclonal antibody ("6G4.2.5") described in WO 95/23865 (PCT/US95/02589 published September 8, 1995), the entire disclosure of which is specifically incorporated herein by reference. The hybridoma producing antibody 6G4.2.5 was deposited on September 28, 1994 with the American Type Culture Collection and assigned ATCC Accession No. HB 11722 as described in the Examples below. In one aspect, the invention provides a humanized derivative of the 6G4.2.5 antibody, variant 11 (referred to herein as "6G4.2.5v11"), in which the murine CDRs of 6G4.2.5 are grafted onto a consensus framework for human light chain kI and human IgG1 heavy chain subgroup III, followed by importing three framework residues from the murine 6G4.2.5 parent heavy chain variable domain sequence into analogous sites in the heavy chain variable domain of the human template sequence, as described in the Examples below. In another aspect, the invention provides variants of the 6G4.2.5v11 antibody with certain amino acid substitution(s) yielding increased affinity for human IL-8 and/or promoting greater efficiency in recombinant manufacturing processes.

It will be understood that in the context of this Section (II) and all subsections thereof, every reference to "an antibody fragment" or "the antibody fragment" contained in a conjugate shall be a reference

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to one or more antibody fragment(s) in the conjugate (consistent with the definition of the term "conjugate" set forth in Section (I) above), except where the number of antibody fragment(s) in the conjugate is expressly indicated. It will be understood that in the context of this Section (II) and all subsections thereof, every reference to "a polymer", "a polymer molecule", "the polymer", or "the polymer molecule" contained in a conjugate shall be a reference to one or more polymer molecule(s) in the conjugate (consistent with the definition of the term "conjugate" set forth in Section (I) above), except where the number of polymer molecule(s) in the conjugate is expressly indicated.

1. LARGE EFFECTIVE SIZE ANTIBODY FRAGMENT-POLYMER CONJUGATES

In one aspect, the invention provides an antibody fragment covalently attached to a polymer to form a conjugate having an effective or apparent size of at least about 500,000 Daltons (D). In another aspect, the invention provides an antibody fragment covalently attached to a polymer to form a conjugate having an apparent size that is at least about 8 fold greater than the apparent size of the parental antibody fragment. In yet another aspect, the invention provides an antibody fragment covalently attached to a polymer of at least about 20,000 D in molecular weight (MW). It will be appreciated that the unexpectedly and surprisingly large increase in antibody fragment serum half-life, increase in MRT, and/or decrease in serum clearance rate can be achieved by using any type of polymer or number of polymer molecules which will provide the conjugate with an effective size of at least about 500,000 D, or by using any type of polymer or number of polymer molecules which will provide the conjugate with an effective size that is at least about 8 fold greater than the effective size of the parental antibody fragment, or by using any type or number of polymers wherein each polymer molecule is at least about 20,000 D in MW. Thus, the invention is not dependent on the use of any particular polymer or molar ratio of polymer to antibody fragment in the conjugate.

In addition, the beneficial aspects of the invention extend to antibody fragments without regard to antigen specificity. Although variations from antibody to antibody are to be expected, the antigen specificity of a given antibody will not substantially impair the extraordinary improvement in serum half-life, MRT, and/or serum clearance rate for antibody fragments thereof that can be obtained by derivatizing the antibody fragments as taught herein.

In one embodiment, the conjugate has an effective size of at least about 500,000 D, or at least about 800,000 D, or at least about 900,000 D, or at least about 1,000,000 D, or at least about 1,200,000 D, or at least about 1,400,000 D, or at least about 1,500,000 D, or at least about 2,000,000 D, or at least about 2,500,000 D.

In another embodiment, the conjugate has an effective size of at or about 500,000 D to at or about 10,000,000 D, or an effective size of at or about 500,000 D to at or about 8,000,000 D, or an effective size of at or about 500,000 D to at or about 500,000 D to at or about 4,000,000 D, or an effective size of at or about 3,000,000 D, or an effective size of at or about 500,000 D to at or about 500,000 D, or an effective size of at or about 500,000 D, or an effective size of at or about 1,800,000 D, or an effective size of at or about 1,800,000 D, or an

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effective size of at or about 500,000 D to at or about 1,600,000 D, or an effective size of at or about 500,000 D to at or about 1,500,000 D, or an effective size of at or about 500,000 D to at or about 1,000,000 D.

In another embodiment, the conjugate has an effective size of at or about 800,000 D to at or about 10,000,000 D, or an effective size of at or about 800,000 D to at or about 8,000,000 D, or an effective size of at or about 800,000 D to at or about 800,000 D to at or about 4,000,000 D, or an effective size of at or about 3,000,000 D, or an effective size of at or about 800,000 D to at or about 2,000,000 D, or an effective size of at or about 800,000 D, or an effective size of at or about 1,800,000 D, or an effective size of at or about 800,000 D to at or about 1,500,000 D, or an effective size of at or about 800,000 D to at or about 1,500,000 D, or an effective size of at or about 1,000,000 D.

In another embodiment, the conjugate has an effective size of at or about 900,000 D to at or about 10,000,000 D, or an effective size of at or about 900,000 D to at or about 8,000,000 D, or an effective size of at or about 900,000 D to at or about 900,000 D to at or about 4,000,000 D, or an effective size of at or about 3,000,000 D, or an effective size of at or about 900,000 D to at or about 900,000 D to at or about 900,000 D, or an effective size of at or about 900,000 D, or an effective size of at or about 900,000 D, or an effective size of at or about 1,800,000 D, or an effective size of at or about 1,800,000 D, or an effective size of at or about 900,000 D to at or about 1,500,000 D.

In another embodiment, the conjugate has an effective size of at or about 1,000,000 D to at or about 10,000,000 D, or an effective size of at or about 1,000,000 D to at or about 8,000,000 D, or an effective size of at or about 1,000,000 D to at or about 5,000,000 D, or an effective size of at or about 1,000,000 D to at or about 1,000,000 D to at or about 3,000,000 D, or an effective size of at or about 1,000,000 D to at or about 2,500,000 D, or an effective size of at or about 1,000,000 D to at or about 1,000,000 D to at or about 1,000,000 D to at or about 1,000,000 D, or an effective size of at or about 1,000,000 D, or an effective size of at or about 1,000,000 D, or an effective size of at or about 1,000,000 D to at or about 1,000,000 D, or an effective size of at or about 1,000,000 D to at or about 1,500,000 D.

In a further embodiment, the conjugate has an effective size that is at least about 8 fold greater, or at least about 10 fold greater, or at least about 12 fold greater, or at least about 15 fold greater, or at least about 28 fold greater, or at least about 20 fold greater, or at least about 25 fold greater, or at least about 28 fold greater, or at least about 30 fold greater, or at least about 40 fold greater, than the effective size of the parental antibody fragment.

In another embodiment, the conjugate has an effective size that is about 8 fold to about 100 fold greater, or is about 8 fold to about 80 fold greater, or is about 8 fold to about 50 fold greater, or is about 8 fold to about 40 fold greater, or is about 8 fold to about 30 fold greater, or is about 8 fold to about 28 fold greater, or is about 8 fold to about 25 fold greater, or is about 8 fold to about 20 fold greater, or is about 8 fold to about 18 fold greater, or is about 8 fold to about 18 fold greater, or is about 8 fold to about 15 fold greater, than the effective size of the parental antibody fragment.

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In another embodiment, the conjugate has an effective size that is about 12 fold to about 100 fold greater, r is about 12 fold to about 80 fold greater, or is about 12 fold to about 50 fold greater, or is about 12 fold to about 40 fold greater, or is about 12 fold to about 30 fold greater, or is about 12 fold to about 28 fold greater, or is about 12 fold to about 25 fold greater, or is about 12 fold to about 20 fold greater, or is about 12 fold to about 18 fold greater, or is about 15 fold greater, than the effective size of the parental antibody fragment.

In another embodiment, the conjugate has an effective size that is about 15 fold to about 100 fold greater, or is about 15 fold to about 80 fold greater, or is about 15 fold to about 50 fold greater, or is about 15 fold to about 40 fold greater, or is about 15 fold to about 30 fold greater, or is about 15 fold to about 28 fold greater, or is about 15 fold to about 25 fold greater, or is about 15 fold to about 20 fold greater, or is about 15 fold to about 18 fold greater, than the effective size of the parental antibody fragment.

In another embodiment, the conjugate has an effective size that is about 18 fold to about 100 fold greater, or is about 18 fold to about 80 fold greater, or is about 18 fold to about 50 fold greater, or is about 18 fold to about 40 fold greater, or is about 18 fold to about 30 fold greater, or is about 18 fold to about 28 fold greater, or is about 18 fold to about 25 fold greater, or is about 18 fold to about 20 fold greater, than the effective size of the parental antibody fragment.

In another embodiment, the conjugate has an effective size that is about 20 fold to about 100 fold greater, or is about 20 fold to about 80 fold greater, or is about 20 fold to about 50 fold greater, or is about 20 fold to about 40 fold greater, or is about 20 fold to about 30 fold greater, or is about 20 fold to about 28 fold greater, or is about 20 fold to about 25 fold greater, than the effective size of the parental antibody fragment.

In another embodiment, the conjugate has an effective size that is about 25 fold to about 100 fold greater, or is about 25 fold to about 80 fold greater, or is about 25 fold to about 50 fold greater, or is about 25 fold to about 40 fold greater, or is about 25 fold to about 30 fold greater, or is about 25 fold to about 25 fold to about 25 fold to about 25 fold greater, than the effective size of the parental antibody fragment.

In another embodiment, the conjugate has an effective size that is about 28 fold to about 100 fold greater, or is about 28 fold to about 80 fold greater, or is about 28 fold to about 50 fold greater, or is about 28 fold to about 40 fold greater, or is about 28 fold to about 30 fold greater, than the effective size of the parental antibody fragment.

In another embodiment, the conjugate has an effective size that is about 30 fold to about 100 fold greater, or is about 30 fold to about 80 fold greater, or is about 30 fold to about 50 fold greater, or is about 30 fold to about 40 fold greater, than the effective size of the parental antibody fragment.

In another embodiment, the conjugate has an effective size that is about 40 fold to about 100 fold greater, or is about 40 fold to about 80 fold greater, or is about 40 fold to about 50 fold greater, than the effective size of the parental antibody fragment.

In still another embodiment, the conjugate is an antibody fragment covalently attached to at least one polymer having an actual MW of at least about 20,000 D.

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In a further embodiment, the conjugate is an antibody fragment covalently attached to at least one polymer having an actual MW of at least about 30,000 D.

In yet another embodiment, the conjugate is an antibody fragment covalently attached to at least one polymer having an actual MW of at least about 40,000 D.

In another embodiment, the conjugate is an antibody fragment covalently attached to at least one polymer having an actual MW that is at or about 20,000 D to at or about 300,000 D, or is at or about 30,000 D to at or about 300,000 D.

In another embodiment, the conjugate is an antibody fragment covalently attached to at least one polymer having an actual MW that is at or about 20,000 D to at or about 100,000 D, or is at or about 30,000 D to at or about 100,000 D, or is at or about 40,000 D to at or about 100,000 D.

In another embodiment, the conjugate is an antibody fragment covalently attached to at least one polymer having an actual MW that is at or about 20,000 D to at or about 70,000 D, or is at or about 30,000 D to at or about 70,000 D, or is at or about 40,000 D to at or about 70,000 D.

In another embodiment, the conjugate is an antibody fragment covalently attached to at least one polymer having an actual MW that is at or about 20,000 D to at or about 50,000 D, or is at or about 30,000 D to at or about 50,000 D, or is at or about 40,000 D to at or about 50,000 D.

In another embodiment, the conjugate is an antibody fragment covalently attached to at least one polymer having an actual MW that is at or about 20,000 D to at or about 40,000 D, or is at or about 30,000 D to at or about 40,000 D.

The conjugates of the invention can be made using any suitable technique now known or hereafter developed for derivatizing antibody fragments with polymers. It will be appreciated that the invention is not limited to conjugates utilizing any particular type of linkage between an antibody fragment and a polymer.

The conjugates of the invention include species wherein a polymer is covalently attached to a non-specific site or non-specific sites on the parental antibody fragment, i.e. polymer attachment is not targeted to a particular region or a particular amino acid residue in the parental antibody fragment. In such embodiments, the coupling chemistry can, for example, utilize the free epsilon amino groups of lysine residues in the parental antibody as attachment sites for the polymer, wherein such lysine residue amino groups are randomly derivatized with polymer.

In addition, the conjugates of the invention include species wherein a polymer is covalently attached to a specific site or specific sites on the parental antibody fragment, i.e. polymer attachment is targeted to a particular region or a particular amino acid residue or residues in the parental antibody fragment. In such embodiments, the coupling chemistry can, for example, utilize the free sulfhydryl group of a cysteine residue not in a disulfide bridge in the parental antibody fragment. In one embodiment, one or more cysteine residue(s) is (are) engineered into a selected site or sites in the parental antibody fragment for the purpose of providing a specific attachment site or sites for polymer. The polymer can be activated with any functional group that is capable of reacting specifically with the free sulfhydryl or thiol group(s) on the parental antibody, such as maleimide, sulfhydryl, thiol, triflate, tesylate, aziridine, exirane, and 5-pyridyl

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functional groups. The polymer can be coupled to the parental antibody fragment using any protocol suitable for the chemistry of the coupling system selected, such as the protocols and systems described in Section (II)(1)(b) or in Section (T) of the Examples below.

In another embodiment, polymer attachment is targeted to the hinge region of the parental antibody fragment. The location of the hinge region varies according to the isotype of the parental antibody. Typically, the hinge region of IgG, IgD and IgA isotype heavy chains is contained in a proline rich peptide sequence extending between the $C_{\rm H}1$ and $C_{\rm H}2$ domains. In a preferred embodiment, a cysteine residue or residues is (are) engineered into the hinge region of the parental antibody fragment in order to couple polymer specifically to a selected location in the hinge region.

In one aspect, the invention encompasses a conjugate having any molar ratio of polymer to antibody fragment that endows the conjugate with an apparent size in the desired range as taught herein. The apparent size of the conjugate will depend in part upon the size and shape of the polymer used, the size and shape of the antibody fragment used, the number of polymer molecules attached to the antibody fragment, and the location of such attachment site(s) on the antibody fragment. These parameters can easily be identified and maximized to obtain the a conjugate with the desired apparent size for any type of antibody fragment, polymer and linkage system.

In another aspect, the invention encompasses a conjugate with a polymer to antibody fragment molar ratio of no more than about 10:1, or no more than about 5:1, or no more than about 4:1, or no more than about 3:1, or no more than about 2:1, or no more than 1:1.

In yet another aspect, the invention encompasses a conjugate wherein the antibody fragment is attached to about 10 or fewer polymer molecules, each polymer molecule having a molecular weight of at least about 20,000 D, or at least about 30,000 D, or at least about 40,000 D. In another embodiment, the conjugate contains an antibody fragment attached to about 5 or fewer polymer molecules, each polymer molecule having a molecular weight of at least about 20,000 D, or at least about 30,000 D, or at least about 40,000 D. In still another embodiment, the conjugate contains an antibody fragment attached to about 4 or fewer polymer molecules, each polymer molecule having a molecular weight of at least about 20,000 D, or at least about 30,000 D, or at least about 40,000 D. In a further embodiment, the conjugate contains an antibody fragment attached to about 3 or fewer polymer molecules, each polymer molecule having a molecular weight of at least about 40,000 D. In an additional embodiment, the conjugate contains an antibody fragment attached to about 2 or fewer polymer molecules, each polymer molecule having a molecular weight of at least about 20,000 D, or at least about 30,000 D, or at least about 40,000 D. Also provided herein is a conjugate containing an antibody fragment attached to a single polymer molecule having a molecular weight of at least about 20,000 D, or at least about 30,000 D, or at least about 40,000 D.

In still another aspect, the invention encompasses a conjugate wherein every polymer molecule in the conjugate has a molecular weight that is at or about 20,000 D to at or about 300,000 D, or is at or about 30,000 D to at or about 300,000 D, and wherein the

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conjugate contains no more than about 10 polymer molecules, or no more than about 5 polymer molecules, or no more than about 4 polymer molecules, or no more than about 3 polymer molecules, or no more than about 2 polymer molecules, or no more than 1 polymer molecule.

In still another aspect, the invention encompasses a conjugate wherein every polymer molecule in the conjugate has a molecular weight that is at or about 20,000 D to at or about 100,000 D, or is at or about 30,000 D to at or about 100,000 D, or is at or about 40,000 D to at or about 100,000 D, and wherein the conjugate contains no more than about 10 polymer molecules, or no more than about 5 polymer molecules, or no more than about 4 polymer molecules, or no more than about 3 polymer molecules, or no more than about 2 polymer molecules, or no more than 1 polymer molecule.

In still another aspect, the invention encompasses a conjugate wherein every polymer molecule in the conjugate has a molecular weight that is at or about 20,000 D to at or about 70,000 D, or is at or about 30,000 D to at or about 70,000 D, or is at or about 40,000 D to at or about 70,000 D, and wherein the conjugate contains no more than about 10 polymer molecules, or no more than about 5 polymer molecules, or no more than about 4 polymer molecules, or no more than about 3 polymer molecules, or no more than about 2 polymer molecules, or no more than 1 polymer molecule.

In still another aspect, the invention encompasses a conjugate wherein every polymer molecule in the conjugate has a molecular weight that is at or about 20,000 D to at or about 50,000 D, or is at or about 30,000 D to at or about 50,000 D, and wherein the conjugate contains no more than about 10 polymer molecules, or no more than about 5 polymer molecules, or no more than about 4 polymer molecules, or no more than about 3 polymer molecules, or no more than about 2 polymer molecules, or no more than 1 polymer molecule.

In still another aspect, the invention encompasses a conjugate wherein every polymer molecule in the conjugate has a molecular weight that is at or about 20,000 D to at or about 40,000 D, or is at or about 30,000 D to at or about 40,000 D, and wherein the conjugate contains no more than about 10 polymer molecules, or no more than about 5 polymer molecules, or no more than about 4 polymer molecules, or no more than about 3 polymer molecules, or no more than about 2 polymer molecules, or no more than 1 polymer molecule.

It is believed that the serum half-life, MRT and/or serum clearance rate of any antibody fragment can be greatly improved by derivatizing the antibody fragment with polymer as taught herein. In one embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', Fab'-SH, Fv, scFv and F(ab')₂.

In a preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein every polymer molecule in the conjugate is attached to the hinge region of the antibody fragment.

In another preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, every polymer molecule in the conjugate molecule is attached to the hinge region of the antibody fragment, and the conjugate contains no more than about 10 polymer

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molecules, or no more than about 5 polymer molecules, or no more than about 4 polymer molecules, or no more than about 3 polymer molecules, or no more than about 2 polymer molecules, or no more than 1 polymer molecule.

In yet another preferred embodiment, the conjugate contains a F(ab')₂ antibody fragment attached to no more than about 2 polymer molecules, wherein every polymer molecule is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In a further embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than 1 polymer molecule and the polymer is coupled to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In an additional embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, every polymer molecule in the conjugate is at least about 20,000 D in molecular weight, or at least about 30,000 in molecular weight, or at least about 40,000 D in molecular weight, every polymer molecule in the conjugate is attached to the hinge region of the antibody fragment, and the conjugate contains no more than about 10 polymer molecules, or no more than about 5 polymer molecules, or no more than about 3 polymer molecules, or no more than about 2 polymer molecules, or no more than 1 polymer molecule.

In another embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, every polymer molecule in the conjugate is at or about 20,000 D to at or about 300,000 D in molecular weight, or is at or about 300,000 D to at or about 300,000 D in molecular weight, or is at or about 40,000 D to at or about 300,000 D in molecular weight, every polymer molecule in the conjugate is attached to the hinge region of the antibody fragment, and the conjugate contains no more than about 10 polymer molecules, or no more than about 5 polymer molecules, or no more than about 4 polymer molecules, or no more than about 3 polymer molecules, or no more than about 2 polymer molecules, or no more than 1 polymer molecule.

In another embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, every polymer molecule in the conjugate is at or about 20,000 D to at or about 100,000 D in molecular weight, or is at or about 100,000 D in molecular weight, or is at or about 40,000 D to at or about 100,000 D in molecular weight, every polymer molecule in the conjugate is attached to the hinge region of the antibody fragment, and the conjugate contains no more than about 10 polymer molecules, or no more than about 5 polymer molecules, or no more than about 4 polymer molecules, or no more than about 3 polymer molecules, or no more than about 2 polymer molecules, or no more than 1 polymer molecule.

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In another embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, every polymer molecule in the conjugate is at or about 20,000 D to at or about 70,000 D in molecular weight, or is at or about 30,000 D to at or about 70,000 D in molecular weight, every polymer molecule in the conjugate is attached to the hinge region of the antibody fragment, and the conjugate contains no more than about 10 polymer molecules, or no more than about 5 polymer molecules, or no more than about 4 polymer molecules, or no more than about 3 polymer molecules, or no more than about 2 polymer molecules, or no more than 1 polymer molecule.

In another embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, every polymer molecule in the conjugate is at or about 20,000 D to at or about 50,000 D in molecular weight, or is at or about 50,000 D in molecular weight, or is at or about 40,000 D to at or about 50,000 D in molecular weight, every polymer molecule in the conjugate is attached to the hinge region of the antibody fragment, and the conjugate contains no more than about 10 polymer molecules, or no more than about 5 polymer molecules, or no more than about 4 polymer molecules, or no more than about 3 polymer molecules, or no more than about 2 polymer molecules, or no more than 1 polymer molecule.

In another embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, every polymer molecule in the conjugate is at or about 20,000 D to at or about 40,000 D in molecular weight, or is at or about 30,000 D to at or about 40,000 D in molecular weight, every polymer molecule in the conjugate is attached to the hinge region of the antibody fragment, and the conjugate contains no more than about 10 polymer molecules, or no more than about 5 polymer molecules, or no more than about 3 polymer molecules, or no more than about 2 polymer molecules, or no more than 1 polymer molecule.

In a further embodiment, the conjugate contains a F(ab')₂ antibody fragment attached to no more than about 2 polymer molecules, wherein every polymer molecule in the conjugate is at least about 20,000 D in molecular weight, or at least about 30,000 D in molecular weight, or at least about 40,000 D in molecular weight, and wherein every polymer molecule in the conjugate is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In another embodiment, the conjugate contains a F(ab')₂ antibody fragment attached to no more than about 2 polymer molecules, wherein every polymer molecule in the conjugate is at or about 20,000 D to at or about 300,000 D in molecular weight, or is at or about 300,000 D to at or about 300,000 D in molecular weight, and wherein every polymer molecule in the conjugate is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the

corresponding cysteine residue in the opposite chain.

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In another embodiment, the conjugate contains a F(ab')₂ antibody fragment attached to no more than about 2 polymer molecules, wherein every polymer molecule in the c njugate is at or about 20,000 D to at or about 100,000 D in molecular weight, or is at or about 30,000 D to at or about 100,000 D in molecular weight, and wherein every polymer molecule in the conjugate is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In another embodiment, the conjugate contains a F(ab')₂ antibody fragment attached to no more than about 2 polymer molecules, wherein every polymer molecule in the conjugate is at or about 20,000 D to at or about 70,000 D in molecular weight, or is at or about 70,000 D in molecular weight, or is at or about 40,000 D to at or about 70,000 D in molecular weight, and wherein every polymer molecule in the conjugate is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In another embodiment, the conjugate contains a F(ab')₂ antibody fragment attached to no more than about 2 polymer molecules, wherein every polymer molecule in the conjugate is at or about 20,000 D to at or about 50,000 D in molecular weight, or is at or about 50,000 D in molecular weight, or is at or about 40,000 D to at or about 50,000 D in molecular weight, and wherein every polymer molecule in the conjugate is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In another embodiment, the conjugate contains a F(ab')₂ antibody fragment attached to no more than about 2 polymer molecules, wherein every polymer molecule in the conjugate is at or about 20,000 D to at or about 40,000 D in molecular weight, or is at or about 30,000 D to at or about 40,000 D in molecular weight, and wherein every polymer molecule in the conjugate is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In yet another embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than 1 polymer molecule, wherein the polymer molecule is at least about 20,000 D in molecular weight, or at least about 30,000 D in molecular weight, or at least about 40,000 D in molecular weight, wherein the polymer

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molecule is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In another embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than 1 polymer molecule, wherein the polymer molecule is at or about 20,000 D to at or about 300,000 D in molecular weight, or is at or about 30,000 D to at or about 300,000 D in molecular weight, or is at or about 40,000 D to at or about 300,000 D in molecular weight, wherein the polymer molecule is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In another embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than 1 polymer molecule, wherein the polymer molecule is at or about 20,000 D to at or about 100,000 D in molecular weight, or is at or about 30,000 D to at or about 100,000 D in molecular weight, or is at or about 40,000 D to at or about 100,000 D in molecular weight, wherein the polymer molecule is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In another embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than 1 polymer molecule, wherein the polymer molecule is at or about 20,000 D to at or about 70,000 D in molecular weight, or is at or about 30,000 D to at or about 70,000 D in molecular weight, or is at or about 40,000 D to at or about 70,000 D in molecular weight, wherein the polymer molecule is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In another embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than I polymer molecule, wherein the polymer molecule is at or about 20,000 D to at or about 50,000 D in molecular weight, or is at or about 30,000 D to at or about 50,000 D in molecular weight, or is at or about 40,000 D to at or about 50,000 D in molecular weight, wherein the polymer molecule is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In another embodiment, the conjugate contains an antibody fragment selected from the group

consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than 1 polymer molecule, wherein the polymer molecule is at or about 20,000 D to at or about 40,000 D in molecular weight, or is at or about 30,000 D to at or about 40,000 D in molecular weight, wherein the polymer molecule is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In still another embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than 1 polymer molecule, wherein the polymer molecule is at least about 20,000 D in molecular weight, or at least about 30,000 D in molecular weight, or at least about 40,000 D in molecular weight, and wherein the polymer molecule is attached to the hinge region of the antibody fragment.

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In another embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than 1 polymer molecule, wherein the polymer molecule is at or about 20,000 D to at or about 300,000 D in molecular weight, or is at or about 30,000 D to at or about 300,000 D in molecular weight, or is at or about 40,000 D to at or about 300,000 D in molecular weight, and wherein the polymer molecule is attached to the hinge region of the antibody fragment.

In another embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than 1 polymer molecule, wherein the polymer molecule is at or about 20,000 D to at or about 100,000 D in molecular weight, or is at or about 30,000 D to at or about 100,000 D in molecular weight, or is at or about 40,000 D to at or about 100,000 D in molecular weight, and wherein the polymer molecule is attached to the hinge region of the antibody fragment.

In another embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than 1 polymer molecule, wherein the polymer molecule is at or about 20,000 D to at or about 70,000 D in molecular weight, or is at or about 30,000 D to at or about 70,000 D in molecular weight, or is at or about 40,000 D to at or about 70,000 D in molecular weight, and wherein the polymer molecule is attached to the hinge region of the antibody fragment.

In another embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than 1 polymer molecule, wherein the polymer molecule is at or about 20,000 D to at or about 50,000 D in molecular weight, or is at or about 30,000 D to at or about 50,000 D in molecular weight, or is at or about 40,000 D to at or about 50,000 D in molecular weight, and wherein the polymer molecule is attached to the hinge region of the antibody fragment.

In another embodiment, the conjugate contains an antibody fragment selected from the group

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consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than 1 polymer molecule, wherein the polymer molecule is at or about 20,000 D to at or about 40,000 D in molecular weight, or is at or about 30,000 D to at or about 40,000 D in molecular weight, and wherein the polymer molecule is attached to the hinge region of the antibody fragment.

Although any type of polymer is contemplated for use in constructing the conjugates of the invention, including the polymers and chemical linkage systems described in Section (II)(1)(b) below, polyethylene glycol (PEG) polymers are preferred for use herein.

In one embodiment, the conjugate is an antibody fragment covalently attached to at least one PEG having an actual MW of at least about 20,000 D.

In another embodiment, the conjugate is an antibody fragment covalently attached to at least one PEG having an actual MW of at least about 30,000 D.

In yet another embodiment, the conjugate is an antibody fragment covalently attached to at least one PEG having an actual MW of at least about 40,000 D.

In another embodiment, the conjugate is an antibody fragment covalently attached to at least one PEG having an actual MW that is at or about 20,000 D to at or about 300,000 D, or is at or about 30,000 D to at or about 300,000 D.

In another embodiment, the conjugate is an antibody fragment covalently attached to at least one PEG having an actual MW that is at or about 20,000 D to at or about 100,000 D, or is at or about 30,000 D to at or about 100,000 D, or is at or about 40,000 D to at or about 100,000 D.

In another embodiment, the conjugate is an antibody fragment covalently attached to at least one PEG having an actual MW that is at or about 20,000 D to at or about 70,000 D, or is at or about 30,000 D to at or about 70,000 D, or is at or about 40,000 D to at or about 70,000 D.

In another embodiment, the conjugate is an antibody fragment covalently attached to at least one PEG having an actual MW that is at or about 20,000 D to at or about 50,000 D, or is at or about 30,000 D to at or about 50,000 D, or is at or about 40,000 D to at or about 50,000 D.

In another embodiment, the conjugate is an antibody fragment covalently attached to at least one PEG having an actual MW that is at or about 20,000 D to at or about 40,000 D, or is at or about 30,000 D to at or about 40,000 D.

In another aspect, the invention encompasses a conjugate with a PEG to antibody fragment molar ratio of no more than about 10:1, or no more than about 5:1, or no more than about 4:1, or no more than about 3:1, or no more than about 2:1, or no more than 1:1.

In yet another aspect, the invention encompasses a conjugate wherein the antibody fragment is attached to about 10 or fewer PEG molecules, each PEG molecule having a molecular weight of at least about 20,000 D, or at least about 40,000 D. In another embodiment, the conjugate contains an antibody fragment attached to about 5 or fewer PEG molecules, each PEG molecule having a molecular weight of at least about 20,000 D, or at least about 30,000 D, or at least about 40,000 D. In still another embodiment, the conjugate contains an antibody fragment attached to about 4 or fewer PEG

molecules, each PEG molecule having a molecular weight of at least about 20,000 D, or at least about 30,000 D, or at least about 40,000 D. In a further embodiment, the conjugate contains an antibody fragment attached to about 3 or fewer PEG molecules, each PEG molecule having a molecular weight of at least about 20,000 D, or at least about 30,000 D, or at least about 40,000 D. In an additional embodiment, the conjugate contains an antibody fragment attached to about 2 or fewer PEG molecules, each PEG molecule having a molecular weight of at least about 20,000 D, or at least about 30,000 D, or at least about 40,000 D. Also provided herein is a conjugate containing an antibody fragment attached to a single PEG molecule having a molecular weight of at least about 20,000 D, or at least about 30,000 D, or at least about 40,000 D.

In another aspect, the invention encompasses a conjugate wherein the antibody fragment is derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 300,000 D in molecular weight, or is at or about 300,000 D to at or about 300,000 D in molecular weight, or is at or about 40,000 D to at or about 300,000 D in molecular weight, and wherein the conjugate contains no more than about 10 PEG molecules, or no more than about 5 PEG molecules, or no more than about 4 PEG molecules, or no more than about 2 PEG molecules, or no more than 1 PEG molecules.

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In another aspect, the invention encompasses a conjugate wherein the antibody fragment is derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 100,000 D in molecular weight, or is at or about 30,000 D to at or about 100,000 D in molecular weight, or is at or about 40,000 D to at or about 100,000 D in molecular weight, and wherein the conjugate contains no more than about 10 PEG molecules, or no more than about 5 PEG molecules, or no more than about 4 PEG molecules, or no more than about 2 PEG molecules, or no more than 1 PEG molecules.

In another aspect, the invention encompasses a conjugate wherein the antibody fragment is derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 70,000 D in molecular weight, or is at or about 30,000 D to at or about 70,000 D in molecular weight, or is at or about 40,000 D to at or about 70,000 D in molecular weight, and wherein the conjugate contains no more than about 10 PEG molecules, or no more than about 5 PEG molecules, or no more than about 4 PEG molecules, or no more than about 3 PEG molecules. or no more than about 2 PEG molecules, or no more than 1 PEG molecules.

In another aspect, the invention encompasses a conjugate wherein the antibody fragment is derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 50,000 D in molecular weight, or is at or about 30,000 D to at or about 50,000 D in molecular weight, or is at or about 40,000 D to at or about 50,000 D in molecular weight, and wherein the conjugate contains no more than about 10 PEG molecules, or no more than about 5 PEG molecules, or no more than about 4 PEG molecules, or no more than about 3 PEG molecules, or no more than about 2 PEG molecules, or no more than 1 PEG molecules.

In another aspect, the invention encompasses a conjugate wherein the antibody fragment is

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derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 40,000 D in molecular weight, or is at or about 30,000 D to at or about 40,000 D in molecular weight, and wherein the conjugate contains no more than about 10 PEG molecules, or no more than about 5 PEG molecules, or no more than about 4 PEG molecules, or no more than about 3 PEG molecules, or no more than about 2 PEG molecules, or no more than 1 PEG molecule.

In still another aspect, the invention encompasses a conjugate containing an antibody fragment selected from the group consisting of Fab, Fab', Fab'-SH and F(ab')2, wherein the antibody fragment is attached to about 10 or fewer PEG molecules, each PEG molecule having a molecular weight of at least about 20,000 D, or at least about 30,000 D, or at least about 40,000 D. In another embodiment, the foregoing conjugate contains an antibody fragment attached to about 5 or fewer PEG molecules, each PEG molecule having a molecular weight of at least about 20,000 D, or at least about 30,000 D, or at least about 40,000 D. In still another embodiment, the foregoing conjugate contains an antibody fragment attached to about 4 or fewer PEG molecules, each PEG molecule having a molecular weight of at least about 20,000 D, or at least about 30,000 D, or at least about 40,000 D. In a further embodiment, the foregoing conjugate contains an antibody fragment attached to about 3 or fewer PEG molecules, each PEG molecule having a molecular weight of at least about 20,000 D, or at least about 30,000 D, or at least about 40,000 D. In an additional embodiment, the foregoing conjugate contains an antibody fragment attached to about 2 or fewer PEG molecules, each PEG molecule having a molecular weight of at least about 20,000 D, or at least about 30,000 D, or at least about 40,000 D. Also provided herein is the foregoing conjugate that contains an antibody fragment attached to a single PEG molecule having a molecular weight of at least about 20,000 D, or at least about 30,000 D, or at least about 40,000 D.

In another aspect, the invention encompasses a conjugate containing an antibody fragment selected from the group consisting of Fab, Fab', Fab'-SH and F(ab')₂, wherein the antibody fragment is derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 300,000 D in molecular weight, or is at or about 30,000 D to at or about 300,000 D in molecular weight, or is at or about 40,000 D to at or about 300,000 D in molecular weight, and wherein the conjugate contains no more than about 10 PEG molecules, or no more than about 5 PEG molecules, or no more than about 4 PEG molecules, or no more than about 3 PEG molecules, or no more than about 2 PEG molecules, or no more than 1 PEG molecule.

In another aspect, the invention encompasses a conjugate containing an antibody fragment selected from the group consisting of Fab, Fab', Fab'-SH and F(ab')₂, wherein the antibody fragment is derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 100,000 D in molecular weight, or is at or about 30,000 D to at or about 100,000 D in molecular weight, or is at or about 40,000 D to at or about 100,000 D in molecular weight, and wherein the conjugate contains no more than about 10 PEG molecules, or no more than about 4 PEG molecules, or no more than about 3 PEG molecules, or no more than about 2 PEG molecules, or no more than 1 PEG

molecule.

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In another aspect, the invention encompasses a conjugate containing an antibody fragment selected from the group consisting of Fab, Fab', Fab'-SH and F(ab')₂, wherein the antibody fragment is derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 70,000 D in molecular weight, or is at or about 30,000 D to at or about 70,000 D in molecular weight, or is at or about 40,000 D to at or about 70,000 D in molecular weight, and wherein the conjugate contains no more than about 10 PEG molecules, or no more than about 5 PEG molecules, or no more than about 4 PEG molecules, or no more than about 3 PEG molecules, or no more than about 2 PEG molecules, or no more than 1 PEG molecule.

In another aspect, the invention encompasses a conjugate containing an antibody fragment selected from the group consisting of Fab, Fab', Fab'-SH and F(ab')₂, wherein the antibody fragment is derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 50,000 D in molecular weight, or is at or about 30,000 D to at or about 50,000 D in molecular weight, or is at or about 40,000 D to at or about 50,000 D in molecular weight, and wherein the conjugate contains no more than about 10 PEG molecules, or no more than about 5 PEG molecules, or no more than about 4 PEG molecules, or no more than about 3 PEG molecules, or no more than about 2 PEG molecules, or no more than 1 PEG molecule.

In another aspect, the invention encompasses a conjugate containing an antibody fragment selected from the group consisting of Fab, Fab', Fab'-SH and F(ab')₂, wherein the antibody fragment is derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 40,000 D in molecular weight, or is at or about 30,000 D to at or about 40,000 D in molecular weight, and wherein the conjugate contains no more than about 10 PEG molecules, or no more than about 5 PEG molecules, or no more than about 2 PEG molecules, or no more than 1 PEG molecule.

In a preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is derivatized with PEG having a molecular weight of at least about 20,000D, or at least about 30,000D, or at least about 40,000D, and wherein every PEG molecule in the conjugate is attached to the hinge region of the antibody fragment.

In another preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is derivatized with PEG having a molecular weight that is at or about 20,000 D to about 300,000 D, or is at or about 30,000 D to at or about 300,000 D, or is at or about 40,000 D to at or about 300,000 D, and wherein every PEG molecule in the conjugate is attached to the hinge region of the antibody fragment.

In another preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is derivatized with PEG having a molecular weight that is at or about 20,000 D to about 100,000 D, or is at or about 30,000 D to at or about

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100,000 D, or is at or about 40,000 D to at or about 100,000 D, and wherein every PEG molecule in the conjugate is attached to the hinge region of the antibody fragment.

In another preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is derivatized with PEG having a molecular weight that is at or about 20,000 D to about 70,000 D, or is at or about 30,000 D to at or about 70,000 D, or is at or about 40,000 D to at or about 70,000 D, and wherein every PEG molecule in the conjugate is attached to the hinge region of the antibody fragment.

In another preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is derivatized with PEG having a molecular weight that is at or about 20,000 D to about 50,000 D, or is at or about 30,000 D to at or about 50,000 D, and wherein every PEG molecule in the conjugate is attached to the hinge region of the antibody fragment.

In another preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is derivatized with PEG having a molecular weight that is at or about 20,000 D to about 40,000 D, or is at or about 30,000 D to at or about 40,000 D, and wherein every PEG molecule in the conjugate is attached to the hinge region of the antibody fragment.

In another preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is derivatized with PEG, wherein every PEG molecule in the conjugate is at least about 20,000D in molecular weight, or at least about 30,000D in molecular weight, or at least about 40,000D in molecular weight, wherein every PEG molecule in the conjugate molecule is attached to the hinge region of the antibody fragment, and wherein the conjugate contains no more than about 10 PEG molecules, or no more than about 5 PEG molecules, or no more than about 2 PEG molecules, or no more than about 1 PEG molecules.

In another preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 300,000 D in molecular weight, or is at or about 30,000 D to at or about 300,000 D in molecular weight, or is at or about 40,000 D to at or about 300,000 D in molecular weight, wherein every PEG molecule in the conjugate molecule is attached to the hinge region of the antibody fragment, and wherein the conjugate contains no more than about 10 PEG molecules, or no more than about 5 PEG molecules, or no more than about 4 PEG molecules, or no more than about 3 PEG molecules, or no more than about 2 PEG molecules, or no more than 1 PEG molecule.

In another preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 100,000 D in molecular

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weight, or is at or about 30,000 D to at or about 100,000 D in molecular weight, or is at or about 40,000 D to at or about 100,000 D in molecular weight, wherein every PEG molecule in the conjugate molecule is attached to the hinge region of the antibody fragment, and wherein the conjugate contains no more than about 10 PEG molecules, or no more than about 5 PEG molecules, or no more than about 4 PEG molecules, or no more than about 3 PEG molecules, or no more than about 2 PEG molecules, or no more than 1 PEG molecule.

In another preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 70,000 D in molecular weight, or is at or about 30,000 D to at or about 70,000 D in molecular weight, or is at or about 40,000 D to at or about 70,000 D in molecular weight, wherein every PEG molecule in the conjugate molecule is attached to the hinge region of the antibody fragment, and wherein the conjugate contains no more than about 10 PEG molecules, or no more than about 5 PEG molecules, or no more than about 4 PEG molecules, or no more than about 3 PEG molecules, or no more than about 2 PEG molecules, or no more than 1 PEG molecule.

In another preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 50,000 D in molecular weight, or is at or about 30,000 D to at or about 50,000 D in molecular weight, or is at or about 40,000 D to at or about 50,000 D in molecular weight, wherein every PEG molecule in the conjugate molecule is attached to the hinge region of the antibody fragment, and wherein the conjugate contains no more than about 10 PEG molecules, or no more than about 5 PEG molecules, or no more than about 4 PEG molecules, or no more than about 3 PEG molecules, or no more than about 2 PEG molecules, or no more than 1 PEG molecule.

In another preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 40,000 D in molecular weight, or is at or about 30,000 D to at or about 40,000 D in molecular weight, wherein every PEG molecule in the conjugate molecule is attached to the hinge region of the antibody fragment, and wherein the conjugate contains no more than about 10 PEG molecules, or no more than about 5 PEG molecules, or no more than about 2 PEG molecules, or no more than about 2 PEG molecules, or no more than 1 PEG molecule.

In yet another preferred embodiment, the conjugate contains a F(ab')₂ antibody fragment derivatized with PEG, wherein every PEG molecule in the conjugate is at least about 20,000D in molecular weight, or at least about 30,000D in molecular weight, or at least about 40,000D in molecular weight, wherein the antibody fragment is attached to no more than about 2 PEG molecules, and wherein every PEG molecule is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would

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ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In another preferred embodiment, the conjugate contains a F(ab')₂ antibody fragment derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 300,000 D in molecular weight, or is at or about 30,000 D to at or about 300,000 D in molecular weight, or is at or about 40,000 D to at or about 300,000 D in molecular weight, wherein the antibody fragment is attached to no more than about 2 PEG molecules, and wherein every PEG molecule is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In another preferred embodiment, the conjugate contains a F(ab')₂ antibody fragment derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 100,000 D in molecular weight, or is at or about 30,000 D to at or about 100,000 D in molecular weight, or is at or about 40,000 D to at or about 100,000 D in molecular weight, wherein the antibody fragment is attached to no more than about 2 PEG molecules, and wherein every PEG molecule is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In another preferred embodiment, the conjugate contains a F(ab')₂ antibody fragment derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 70,000 D in molecular weight, or is at or about 30,000 D to at or about 70,000 D in molecular weight, or is at or about 40,000 D to at or about 70,000 D in molecular weight, wherein the antibody fragment is attached to no more than about 2 PEG molecules, and wherein every PEG molecule is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In another preferred embodiment, the conjugate contains a F(ab')₂ antibody fragment derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 50,000 D in molecular weight, or is at or about 30,000 D to at or about 50,000 D in molecular weight, or is at or about 40,000 D to at or about 50,000 D in molecular weight, wherein the antibody fragment is attached to no more than about 2 PEG molecules, and wherein every PEG molecule is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In another preferred embodiment, the conjugate contains a F(ab')2 antibody fragment derivatized

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with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 40,000 D in molecular weight, or is at or about 30,000 D to at or about 40,000 D in molecular weight, wherein the antibody fragment is attached to no more than about 2 PEG molecules, and wherein every PEG molecule is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In still another preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is derivatized with PEG, wherein every PEG molecule in the conjugate is at least about 20,000 D in molecular weight, or at least about 30,000 in molecular weight, or at least about 40,000 D in molecular weight, wherein the antibody fragment is attached to no more than 1 PEG molecule, and wherein the PEG molecule is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In another preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 300,000 D in molecular weight, or is at or about 30,000 D to at or about 300,000 D in molecular weight, or is at or about 40,000 D to at or about 300,000 D in molecular weight, wherein the antibody fragment is attached to no more than 1 PEG molecule, and wherein the PEG molecule is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In another preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 100,000 D in molecular weight, or is at or about 30,000 D to at or about 100,000 D in molecular weight, or is at or about 40,000 D to at or about 100,000 D in molecular weight, wherein the antibody fragment is attached to no more than 1 PEG molecule, and wherein the PEG molecule is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In another preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 70,000 D in molecular weight, or is at or about 30,000 D to at or about 70,000 D in molecular weight, or is at or about 40,000 D to at or about 70,000 D in molecular weight, wherein the antibody fragment is attached to no more than 1 PEG

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molecule, and wherein the PEG molecule is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In another preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 50,000 D in molecular weight, or is at or about 30,000 D to at or about 50,000 D in molecular weight, or is at or about 40,000 D to at or about 50,000 D in molecular weight, wherein the antibody fragment is attached to no more than 1 PEG molecule, and wherein the PEG molecule is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

In another preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is derivatized with PEG, wherein every PEG molecule in the conjugate is at or about 20,000 D to at or about 40,000 D in molecular weight, or is at or about 30,000 D to at or about 40,000 D in molecular weight, wherein the antibody fragment is attached to no more than 1 PEG molecule, and wherein the PEG molecule is attached to a cysteine residue in the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains, wherein the disulfide bridge is avoided by substituting another amino acid, such as serine, for the corresponding cysteine residue in the opposite chain.

It will be appreciated that all of the above-described embodiments of the invention utilizing PEG polymers include conjugates wherein the PEG polymer(s) is (are) linear or branched. In a preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than 1 PEG molecule, and wherein the PEG molecule is branched and at least about 40,000 D in molecular weight. In a particularly surprising and unexpected finding, the inventors discovered that the foregoing conjugate exhibits a serum half-life, MRT and serum clearance rate approaching that of full length antibody as shown in Example X below.

In another preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than 1 PEG molecule, and wherein the PEG molecule is branched and has a molecular weight that is at or about 40,000 D to at or about 300,000 D.

In another preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than 1 PEG molecule, and wherein the PEG molecule is branched and has a molecular weight that is at or about 40,000 D to at or about 100,000 D.

In another preferred embodiment, the conjugate contains an antibody fragment selected from the

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group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than 1 PEG molecule, and wherein the PEG molecule is branched and has a molecular weight that is at or about 40,000 D to at or about 70,000 D.

In another preferred embodiment, the conjugate contains an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than 1 PEG molecule, and wherein the PEG molecule is branched and has a molecular weight that is at or about 40,000 D to at or about 50,000 D.

In another preferred embodiment, the invention provides a conjugate containing an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than 1 PEG molecule, wherein the PEG molecule is branched and at least 40,000D in molecular weight, and the PEG molecule is attached to the hinge region of the antibody fragment.

In another preferred embodiment, the invention provides a conjugate containing an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than 1 PEG molecule, wherein the PEG molecule is branched and has a molecular weight that is at or about 40,000 D to at or about 300,000 D, and the PEG molecule is attached to the hinge region of the antibody fragment.

In another preferred embodiment, the invention provides a conjugate containing an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than 1 PEG molecule, wherein the PEG molecule is branched and has a molecular weight that is at or about 40,000 D to at or about 100,000 D, and the PEG molecule is attached to the hinge region of the antibody fragment.

In another preferred embodiment, the invention provides a conjugate containing an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than 1 PEG molecule, wherein the PEG molecule is branched and has a molecular weight that is at or about 40,000 D to at or about 70,000 D, and the PEG molecule is attached to the hinge region of the antibody fragment.

In another preferred embodiment, the invention provides a conjugate containing an antibody fragment selected from the group consisting of Fab, Fab', and Fab'-SH, wherein the antibody fragment is attached to no more than 1 PEG molecule, wherein the PEG molecule is branched and has a molecular weight that is at or about 40,000 D to at or about 50,000 D, and the PEG molecule is attached to the hinge region of the antibody fragment.

In one aspect, the invention provides any of the above-described conjugates wherein the conjugate contains no more than one antibody fragment. Additionally provided herein is any of the above-described conjugates wherein the conjugate contains one or more antibody fragment(s) covalently linked to one or more polymer molecule(s), such as conjugates containing two or more antibody fragments covalently linked together by polymer molecule(s). In one embodiment, a polymer molecule is used to link together two antibody fragments to form a dumbbell-shaped structure. Also encompassed herein are conjugates formed

by more than two antibody fragments joined by polymer molecule(s) to form a rosette or other shapes. The antibody fragments in such structures can be of the same or different fragment type and can have the same antigen specificity or have different antigen specificities. Such structures can be made by using a polymer molecule derivatized with multiple functional groups permitting the direct attachment, or the attachment by means of bi- or multi-functional linkers, of two or more antibody fragments to the polymer backbone.

In another aspect, the invention encompasses any of the above-described conjugates utilizing an antibody fragment comprising an antigen recognition site that binds to rabbit IL-8 and/or human IL-8. In yet another aspect, the invention encompasses any of the above-described conjugates utilizing an antibody fragment comprising 6G4.2.5LV/L1N35A or 6G4.2.5LV/L1N35E as defined below. In still another aspect, the invention encompasses any of the above-described conjugates utilizing an antibody fragment comprising 6G4.5.2.5HV11 as defined below. In a further aspect, the invention encompasses any of the aboveconjugates utilizing an antibody fragment comprising hu6G4.2.5LV/L1N35A or hu6G4.2.5LV/L1N35E as defined below. In an additional aspect, the invention encompasses any of the above-described conjugates utilizing an antibody fragment comprising hu6G4.2.5HV. Further encompassed herein are any of the above-described conjugates utilizing an antibody fragment comprising 6G4.2.5LV/L1N35A or 6G4.2.5LV/L1N35E and further comprising the CDRs of 6G4.2.5HV as defined below. Also encompassed herein are any of the above described conjugates utilizing an antibody fragment comprising hu6G4.2.5LV/L1N35A or hu6G4.2.5LV/L1N35E and further comprising hu6G4.2.5HV as defined below. Additionally encompassed herein are any of the above-described conjugates utilizing an antibody fragment comprising 6G4.2.5LV11N35A or 6G4.2.5LV11N35E as defined below. provided herein are any of the above-described conjugates utilizing an antibody fragment comprising 6G4.2.5LV11N35A or 6G4.2.5LV11N35E and further comprising 6G4.2.5HV11 as defined below.

a. Production of Antibody Fragments

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Antibody fragments can be produced by any method known in the art. Generally, an antibody fragment is derived from a parental intact antibody. The parental antibody can be generated by raising polyclonal sera against the desired antigen by multiple subcutaneous (sc) or intraperitoneal (ip) injections of antigen and an adjuvant, such as monophosphoryl lipid A (MPL)/trehalose dicrynomycolate (TDM) (Ribi Immunochem. Research, Inc., Hamilton, MT), at multiple sites. Two weeks later the animals are boosted. 7 to 14 days later animals are bled and the serum is assayed for anti-antigen titer. Animals are boosted until titer plateaus. Sera are harvested from animals, and polyclonal antibodies are isolated from sera by conventional immunoglobulin purification procedures, such as protein A-Sepharose chromatography, hydroxylapatite chromatography, gel filtration, dialysis, or antigen affinity chromatography. The desired antibody fragments can be generated from purified polyclonal antibody preparations by conventional enzymatic methods, e.g. F(ab')₂ fragments are produced by pepsin cleavage of intact antibody, and Fab fragments are produced by briefly digesting intact antibody with papain.

Alternatively, antibody fragments are derived from monoclonal antibodies generated against the desired antigen. Monoclonal antibodies may be made using the hybridoma method first described by Kohler

et al., Nature, 256:495 (1975), or may be made by recombinant DNA methods (U.S. Patent No. 4,816,567).

In the hybridoma method, a mouse or other appropriate host animal, such as a hamster or macaque monkey, is immunized as hereinabove described to elicit lymphocytes that produce or are capable of producing antibodies that will specifically bind to the protein used for immunization. Alternatively, lymphocytes may be immunized *in vitro*. Lymphocytes then are fused with myeloma cells using a suitable fusing agent, such as polyethylene glycol, to form a hybridoma cell (Goding, *Monoclonal Antibodies: Principles and Practice*, pp.59-103 (Academic Press, 1986)).

The hybridoma cells thus prepared are seeded and grown in a suitable culture medium that preferably contains one or more substances that inhibit the growth or survival of the unfused, parental myeloma cells. For example, if the parental myeloma cells lack the enzyme hypoxanthine guanine phosphoribosyl transferase (HGPRT or HPRT), the culture medium for the hybridomas typically will include hypoxanthine, aminopterin, and thymidine (HAT medium), which substances prevent the growth of HGPRT-deficient cells.

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Preferred myeloma cells are those that fuse efficiently, support stable high-level production of antibody by the selected antibody-producing cells, and are sensitive to a medium such as HAT medium. Among these, preferred myeloma cell lines are murine myeloma lines, such as those derived from MOP-21 and M.C.-11 mouse tumors available from the Salk Institute Cell Distribution Center, San Diego, California USA, and SP-2 or X63-Ag8-653 cells available from the American Type Culture Collection, Rockville, Maryland USA. Human myeloma and mouse-human heteromyeloma cell lines also have been described for the production of human monoclonal antibodies (Kozbor, J. Immunol., 133:3001 (1984); Brodeur et al., Monoclonal Antibody Production Techniques and Applications, pp. 51-63 (Marcel Dekker, Inc., New York, 1987)).

Culture medium in which hybridoma cells are growing is assayed for production of monoclonal antibodies directed against the antigen. Preferably, the binding specificity of monoclonal antibodies produced by hybridoma cells is determined by immunoprecipitation or by an *in vitro* binding assay, such as radioimmunoassay (RIA) or enzyme-linked immunoabsorbent assay (ELISA).

The binding affinity of the monoclonal antibody can, for example, be determined by the Scatchard analysis of Munson et al., Anal. Biochem., 107:220 (1980).

After hybridoma cells are identified that produce antibodies of the desired specificity, affinity, and/or activity, the clones may be subcloned by limiting dilution procedures and grown by standard methods (Goding, *Monoclonal Antibodies: Principles and Practice*, pp.59-103 (Academic Press, 1986)). Suitable culture media for this purpose include, for example, D-MEM or RPMI-1640 medium. In addition, the hybridoma cells may be grown *in vivo* as ascites tumors in an animal.

The monoclonal antibodies secreted by the subclones are suitably separated from the culture medium, ascites fluid, or serum by conventional immunoglobulin purification procedures such as, for example, protein A-Sepharose, hydroxylapatite chromatography, gel electrophoresis, dialysis, or affinity chromatography.

DNA encoding the monoclonal antibodies is readily isolated and sequenced using conventional procedures (e.g., by using oligonucleotide probes that are capable of binding specifically to genes encoding the heavy and light chains of the monoclonal antibodies). The hybridoma cells serve as a preferred source of such DNA. Once isolated, the DNA may be placed into expression vectors, which are then transfected into host cells such as *E. coli* cells, simian COS cells, Chinese hamster ovary (CHO) cells, or myeloma cells that do not otherwise produce immunoglobulin protein, to obtain the synthesis of monoclonal antibodies in the recombinant host cells. Review articles on recombinant expression in bacteria of antibody-encoding DNA include Skerra et al., Curr. Opinion in Immunol., 5: 256 (1993) and Pluckthun, Immunol. Revs., 130: 151 (1992).

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In a preferred embodiment, the antibody fragment is derived from a humanized antibody. Methods for humanizing non-human antibodies are well known in the art. Generally, a humanized antibody has one or more amino acid residues introduced into it from a source which is non-human. These non-human amino acid residues are often referred to as "import" residues, which are typically taken from an "import" variable domain. It will be appreciated that variable domain sequences obtained from any non-human animal phage display library-derived Fv clone or from any non-human animal hybridoma-derived antibody clone provided as described herein can serve as the "import" variable domain used in the construction of the humanized antibodies of the invention. Humanization can be essentially performed following the method of Winter and co-workers (Jones et al., Nature, 321: 522 (1986); Riechmann et al., Nature, 332: 323 (1988); Verhoeyen et al., Science, 239: 1534 (1988)), by substituting non-human animal, e.g. rodent, CDRs or CDR sequences for the corresponding sequences of a human antibody. Accordingly, such "humanized" antibodies are chimeric antibodies (Cabilly et al., supra), wherein substantially less than an intact human variable domain has been substituted by the corresponding sequence from a non-human species. In practice, humanized antibodies are typically human antibodies in which some CDR residues and possibly some FR residues are substituted by residues from analogous sites in non-human animal, e.g. rodent, antibodies.

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The choice of human variable domains, both light and heavy, to be used in making the humanized antibodies is very important to reduce antigenicity. According to the so-called "best-fit" method, the sequence of the variable domain of a non-human animal, e.g. rodent, antibody is screened against the entire library of known human variable-domain sequences. The human sequence which is closest to that of the non-human animal is then accepted as the human framework (FR) for the humanized antibody (Sims et al., J. Immunol., 151: 2296 (1993); Chothia and Lesk, J. Mol. Biol., 196: 901 (1987)). Another method uses a particular framework derived from the consensus sequence of all human antibodies of a particular subgroup light or heavy chains. The same framework can be used for several different humanized antibodies (Carter et al., Proc. Natl. Acad. Sci USA, 89: 4285 (1992); Presta et al., J. Immunol., 151: 2623 (1993)).

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It is also important that antibodies be humanized with retention of high affinity for the antigen and other favorable biological properties. To achieve this goal, according to a preferred method, humanized antib dies are prepared by a process of analysis of the parental sequences and various conceptual humanized products using three-dimensional models of the parental and humanized sequences. Three-dimensional

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immunoglobulin models are commonly available and are familiar to those skilled in the art. Computer programs are available which illustrate and display probable three-dimensional conformational structures of selected candidate immunoglobulin sequences. Inspection of these displays permits analysis of the likely role of the residues in the functioning of the candidate immunoglobulin sequence, i.e., the analysis of residues that influence the ability of the candidate immunoglobulin to bind to its antigen. In this way, FR residues can be selected and combined from the consensus and import sequences so that the desired antibody characteristic, such as increased affinity for the target antigen(s), is achieved. In general, the CDR residues are directly and most substantially involved in influencing antigen binding.

In addition, antibody fragments for use herein can be derived from human monoclonal antibodies. Human monoclonal antibodies against the antigen of interest can be made by the hybridoma method. Human myeloma and mouse-human heteromyeloma cell lines for the production of human monoclonal antibodies have been described, for example, by Kozbor J. Immunol., 133: 3001 (1984); Brodeur et al., Monoclonal Antibody Production Techniques and Applications, pp. 51-63 (Marcel Dekker, Inc., New York, 1987); and Boerner et al., J. Immunol., 147: 86 (1991).

It is now possible to produce transgenic animals (e.g. mice) that are capable, upon immunization, of producing a full repertoire of human antibodies in the absence of endogenous immunoglobulin production. For example, it has been described that the homozygous deletion of the antibody heavy-chain joining region (JH) gene in chimeric and germ-line mutant mice results in complete inhibition of endogenous antibody production. Transfer of the human germ-line immunoglobulin gene array in such germ-line mutant mice will result in the production of human antibodies upon antigen challenge. See, e.g., Jakobovits et al., Proc. Natl. Acad. Sci USA, 90: 2551 (1993); Jakobovits et al., Nature, 362: 255 (1993); Bruggermann et al., Year in Immunol., 7: 33 (1993).

Alternatively, phage display technology (McCafferty et al., Nature 348:552 (1990)) can be used to produce human antibodies and antibody fragments in vitro, from immunoglobulin variable (V) domain gene repertoires from unimmunized donors. According to this technique, antibody V domain genes are cloned inframe into either a major or minor coat protein gene of a filamentous bacteriophage, such as M13 or fd, and displayed as functional antibody fragments on the surface of the phage particle. Because the filamentous particle contains a single-stranded DNA copy of the phage genome, selections based on the functional properties of the antibody also result in selection of the gene encoding the antibody exhibiting those properties. Thus, the phage mimics some of the properties of the B-cell. Phage display can be performed in a variety of formats; for their review see, e.g., Johnson et al., Current Opinion in Structural Biology 3:564 (1993). Several sources of V-gene segments can be used for phage display. Clackson et al., Nature 352:624 (1991) isolated a diverse array of anti-oxazolone antibodies from a small random combinatorial library of V genes derived from the spleens of immunized mice. A repertoire of V genes from unimmunized human donors can be constructed and antibodies to a diverse array of antigens (including self-antigens) can be isolated essentially following the techniques described by Marks et al., J. Mol. Biol. 222:581 (1991), or Griffith et al., EMBO J. 12:725 (1993).

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In a natural immune response, antibody genes accumulate mutations at a high rate (somatic hypermutation). Some of the changes introduced will confer higher affinity, and B cells displaying high-affinity surface immunoglobulin are preferentially replicated and differentiated during subsequent antigen challenge. This natural process can be mimicked by employing the technique known as "chain shuffling" (Marks et al., Bio/Technol. 10:779 (1992)). In this method, the affinity of "primary" human antibodies obtained by phage display can be improved by sequentially replacing the heavy and light chain V region genes with repertoires of naturally occurring variants (repertoires) of V domain genes obtained from unimmunized donors. This technique allows the production of antibodies and antibody fragments with affinities in the nM range. A strategy for making very large phage antibody repertoires has been described by Waterhouse et al., Nucl. Acids Res. 21:2265 (1993).

Gene shuffling can also be used to derive human antibodies from non-human, e.g. rodent, antibodies, where the human antibody has similar affinities and specificities to the starting non-human antibody. According to this method, which is also called "epitope imprinting", either the heavy or light chain variable region of a non-human antibody fragment obtained by phage display techniques as described above is replaced with a repertoire of human V domain genes, creating a population of non-human chain/human chain scFv or Fab chimeras. Selection with antigen results in isolation of a non-human chain/human chain chimeric scFv or Fab wherein the human chain restores the antigen binding site destroyed upon removal of the corresponding non-human chain in the primary phage display clone, i.e. the epitope governs (imprints) the choice of the human chain partner. When the process is repeated in order to replace the remaining non-human chain, a human antibody is obtained (see PCT WO 93/06213 published April 1, 1993). Unlike traditional humanization of non-human antibodies by CDR grafting, this technique provides completely human antibodies, which have no FR or CDR residues of non-human origin.

The invention also encompasses the use of bispecific and heteroconjugate antibody fragments having specificities for at least two different antigens. Bispecific and heteroconjugate antibodies can be prepared as full length antibodies or as antibody fragments (e.g. F(ab')₂ bispecific antibody fragments). Antibody fragments having more than two valencies (e.g. trivalent or higher valency antibody fragments) are also contemplated for use herein. Bispecific antibodies, heteroconjugate antibodies, and multi-valent antibodies can be prepared as described in Section (II)(3)(C) below.

As described above, DNA encoding the monoclonal antibody or antibody fragment of interest can be isolated from its hybridoma or phage display clone of origin, and then manipulated to create humanized and/or affinity matured constructs. In addition, known techniques can be employed to introduce an amino acid residue or residues into any desired location on the polypeptide backbone of the antibody fragment, e.g. a cysteine residue placed in the hinge region of the heavy chain, thereby providing a site for specific attachment of polymer molecule(s). In one embodiment, the native cysteine residue in either the light or heavy chain of the antibody fragment that would ordinarily form the disulfide bridge linking the light and heavy chains is substituted with another amino acid, such as serine, in order to leave the partner cysteine residue in the opposite chain with a free suflhydryl for specific attachment of polymer molecule.

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Upon construction of the desired antibody or antibody fragment-encoding clone, the clone can be used for recombinant production of the antibody fragment as described in Section (II)(4) below. Finally, the antibody or antibody fragment product can be recovered from host cell culture and purified as described in Section (II)(4)(F) below. In the case of embodiments utilizing an antibody fragment engineered to lack a cysteine residue that ordinarily forms the disulfide bridge between the light and heavy chains as described above, preferred recombinant production systems include bacterial expression and product recovery procedures utilizing the low pH osmotic shock method described in the "Alternative Fab'-SH Purification" section of Example T below. If a full length antibody is produced, the desired antibody fragment can be obtained therefrom by subjecting the intact antibody to enzymatic digestion according to known methods, e.g. as described in Section (II)(4)(G) below.

b. Construction of Antibody Fragment-Polymer Conjugates

The antibody fragment-polymer conjugates of the invention can be made by derivatizing the desired antibody fragment with an inert polymer. It will be appreciated that any inert polymer which provides the conjugate with the desired apparent size or which has the selected actual MW as taught herein is suitable for use in constructing the antibody fragment-polymer conjugates of the invention.

Many inert polymers are suitable for use in pharmaceuticals. See, e.g., Davis et al., Biomedical Polymers: Polymeric Materials and Pharmaceuticals for Biomedical Use, pp.441-451 (1980). embodiments of the invention, a non-proteinaceous polymer is used. The nonproteinaceous polymer ordinarily is a hydrophilic synthetic polymer, i.e., a polymer not otherwise found in nature. However, polymers which exist in nature and are produced by recombinant or in vitro methods are also useful, as are polymers which are isolated from native sources. Hydrophilic polyvinyl polymers fall within the scope of this invention, e.g. polyvinylalcohol and polyvinylpyrrolidone. Particularly useful are polyalkylene ethers such as polyethylene glycol (PEG); polyoxyalkylenes such as polyoxyethylene, polyoxypropylene, and block copolymers of polyoxyethylene and polyoxypropylene (Pluronics); polymethacrylates; carbomers; branched or unbranched polysaccharides which comprise the saccharide monomers D-mannose, D- and Lgalactose, fucose, fructose, D-xylose, L-arabinose, D-glucuronic acid, sialic acid, D-galacturonic acid, Dmannuronic acid (e.g. polymannuronic acid, or alginic acid), D-glucosamine, D-galactosamine, D-glucose and neuraminic acid including homopolysaccharides and heteropolysaccharides such as lact se, amylopectin, starch, hydroxyethyl starch, amylose, dextrane sulfate, dextran, dextrins, glycogen, or the polysaccharide subunit of acid mucopolysaccharides, e.g. hyaluronic acid; polymers of sugar alcohols such as polysorbitol and polymannitol; heparin or heparon. The polymer prior to cross-linking need not be, but preferably is, water soluble, but the final conjugate must be water soluble. Preferably, the conjugate exhibits a water solubility of at least about 0.01 mg/ml, and more preferably at least about 0.1 mg/ml, and still more preferably at least about 1 mg/ml. In addition, the polymer should not be highly immunogenic in the conjugate form, nor should it possess viscosity that is incompatible with intravenous infusion or injection if the conjugate is intended to be administered by such routes.

In one embodiment, the polymer contains only a single group which is reactive. This helps to

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avoid cross-linking of protein molecules. However, it is within the scope herein to maximize reaction conditions to reduce cross-linking, or to purify the reaction products through gel filtration or ion exchange chromatography to recover substantially homogenous derivatives. In other embodiments, the polymer contains two or more reactive groups for the purpose of linking multiple antibody fragments to the polymer backbone. Again, gel filtration or ion exchange chromatography can be used to recover the desired derivative in substantially homogeneous form.

The molecular weight of the polymer can range up to about 500,000 D, and preferably is at least about 20,000 D, or at least about 30,000 D, or at least about 40,000 D. The molecular weight chosen can depend upon the effective size of the conjugate to be achieved, the nature (e.g. structure, such as linear or branched) of the polymer, and the degree of derivatization, i.e. the number of polymer molecules per antibody fragment, and the polymer attachment site or sites on the antibody fragment.

The polymer can be covalently linked to the antibody fragment through a multifunctional crosslinking agent which reacts with the polymer and one or more amino acid residues of the antibody fragment to be linked. However, it is also within the scope of the invention to directly crosslink the polymer by reacting a derivatized polymer with the antibody fragment, or vice versa.

The covalent crosslinking site on the antibody fragment includes the N-terminal amino group and epsilon amino groups found on lysine residues, as well as other amino, imino, carboxyl, sulfhydryl, hydroxyl or other hydrophilic groups. The polymer may be covalently bonded directly to the antibody fragment without the use of a multifunctional (ordinarily bifunctional) crosslinking agent. Covalent binding to amino groups is accomplished by known chemistries based upon cyanuric chloride, carbonyl diimidazole, aldehyde reactive groups (PEG alkoxide plus diethyl acetal of bromoacetaldehyde; PEG plus DMSO and acetic anhydride, or PEG chloride plus the phenoxide of 4-hydroxybenzaldehyde, activated succinimidyl esters, activated dithiocarbonate PEG, 2,4,5-trichlorophenylcloroformate or P-nitrophenylcloroformate activated PEG.) Carboxyl groups are derivatized by coupling PEG-amine using carbodiimide. Sulfhydryl groups are derivatized by coupling to maleimido-substituted PEG (e.g. alkoxy-PEG amine plus sulfosuccinimidyl 4-(N-maleimidomethyl)cyclohexane-1-carboxylate) as described in WO 97/10847 published March 27, 1997, or PEG-maleimide commercially available from Shearwater Polymers, Inc., Huntsville, AL). Alternatively, free amino groups on the antibody fragment (e.g. epsilon amino groups on lysine residues) can be thiolated with 2-imino-thiolane (Traut's reagent) and then coupled to maleimide-containing derivatives of PEG as described in Pedley et al., Br. J. Cancer, 70: 1126-1130 (1994).

The polymer will bear a group which is directly reactive with an amino acid side chain, or the N- or C-terminus of the polypeptide linked, or which is reactive with the multifunctional cross-linking agent. In general, polymers bearing such reactive groups are known for the preparation of immobilized proteins. In order to use such chemistries here, one should employ a water soluble polymer otherwise derivatized in the same fashion as insoluble polymers heretofore employed for protein immobilization. Cyanogen bromide activation is a particularly useful procedure to employ in crosslinking polysaccharides.

"Water soluble" in reference to the starting polymer means that the polymer or its reactive

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intermediate used for conjugation is sufficiently water soluble to participate in a derivatization reaction.

The degree of substitution with such a polymer will vary depending upon the number of reactive sites on the antibody fragment, the molecular weight, hydrophilicity and other characteristics of the polymer, and the particular antibody fragment derivatization sites chosen. In general, the conjugate contains from 1 to about 10 polymer molecules, but greater numbers of polymer molecules attached to the antibody fragments of the invention are also contemplated. The desired amount of derivatization is easily achieved by using an experimental matrix in which the time, temperature and other reaction conditions are varied to change the degree of substitution, after which the level of polymer substitution of the conjugates is determined by size exclusion chromatography or other means known in the art.

The polymer, e.g. PEG, is cross-linked to the antibody fragment by a wide variety of methods known per se for the covalent modification of proteins with nonproteinaceous polymers such as PEG. Certain of these methods, however, are not preferred for the purposes herein. Cyanuronic chloride chemistry leads to many side reactions, including protein cross-linking. In addition, it may be particularly likely to lead to inactivation of proteins containing sulfhydryl groups. Carbonyl diimidazole chemistry (Beauchamp et al., Anal Biochem. 131, 25-33 [1983]) requires high pH (>8.5), which can inactivate proteins. Moreover, since the "activated PEG" intermediate can react with water, a very large molar excess of "activated PEG" over protein is required. The high concentrations of PEG required for the carbonyl diimidazole chemistry also led to problems in purification, as both gel filtration chromatography and hydrophilic interaction chromatography are adversely affected. In addition, the high concentrations of "activated PEG" may precipitate protein, a problem that per se has been noted previously (Davis, U.S. Patent No. 4,179,337). On the other hand, aldehyde chemistry (Royer, U.S. Patent No. 4,002,531) is more efficient since it requires only a 40-fold molar excess of PEG and a 1-2 hr incubation. However, the manganese dioxide suggested by Royer for preparation of the PEG aldehyde is problematic "because of the pronounced tendency of PEG to form complexes with metal-based oxidizing agents" (Harris et al., J. Polym. Sci. Polym. Chem. Ed. 22, 341-52 [1984]). The use of a Moffatt oxidation, utilizing DMSO and acetic anhydride, obviates this problem. In addition, the sodium borohydride suggested by Royer must be used at high pH and has a significant tendency to reduce disulfide bonds. In contrast, sodium cyanoborohydride, which is effective at neutral pH and has very little tendency to reduce disulfide bonds is preferred. In another preferred embodiment, maleimido-activated PEG is used for coupling to free thiols on the antibody fragment.

Functionalized PEG polymers to modify the antibody fragments of the invention are available from Shearwater Polymers, Inc. (Huntsville, AL). Such commercially available PEG derivatives include, but are not limited to, amino-PEG, PEG amino acid esters, PEG-hydrazide, PEG-thiol, PEG-succinate, carboxymethylated PEG, PEG-propionic acid, PEG amino acids, PEG succinimidyl succinate, PEG succinimidyl propionate, succinimidyl ester of carboxymethylated PEG, succinimidyl carbonate of PEG, succinimidyl esters of amino acid PEGs, PEG-oxycarbonylimidazole, PEG-nitrophenyl carbonate, PEG tresylate, PEG-glycidyl ether, PEG-aldehyde, PEG vinylsulfone, PEG-maleimide, PEG-orthopyridyl-

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disulfide, heterofunctional PEGs, PEG vinyl derivatives, PEG silanes, and PEG phospholides. The reaction conditions for coupling these PEG derivatives will vary depending on the protein, the desired degree of PEGylation, and the PEG derivative utilized. Some factors involved in the choice of PEG derivatives include: the desired point of attachment (such as lysine or cysteine R-groups), hydrolytic stability and reactivity of the derivatives, stability, toxicity and antigenicity of the linkage, suitability for analysis, etc. Specific instructions for the use of any particular derivative are available from the manufacturer.

The conjugates of this invention are separated from the unreacted starting materials by gel filtration or ion exchange HPLC. Heterologous species of the conjugates are purified from one another in the same fashion.

The conjugates may also be purified by ion-exchange chromatography. The chemistry of many of the electrophilically activated PEG's results in a reduction of amino group charge of the PEGylated product. Thus, high resolution ion exchange chromatography can be used to separate the free and conjugated proteins, and to resolve species with different levels of PEGylation. In fact, the resolution of different species (e.g. containing one or two PEG residues) is also possible due to the difference in the ionic properties of the unreacted amino acids. In one embodiment, species with difference levels of PEGylation are resolved according to the methods described in WO 96/34015 (International Application No. PCT/US96/05550 published October 31, 1996).

In a preferred embodiment, the conjugate is generated by utilizing the derivatization and purification methods described in Section (T) of the Examples below.

In one aspect, the invention provides any of the above-described conjugates formed by its component parts, i.e. one or more antibody fragment(s) covalently attached to one or more polymer molecule(s), without any extraneous matter in the covalent molecular structure of the conjugate.

c. Other Derivatives of Large Effective Size Conjugates

In another aspect, any of the above-described conjugates can be modified to contain one or more component(s) in addition to the antibody fragment component(s) and polymer component(s) that form the conjugate, wherein the modification does not alter the essential functional property of the conjugate, namely, the substantially improved serum half-life, MRT and/or serum clearance rate as compared to that of the parental antibody fragment from which the conjugate is derived. In one embodiment, the invention provides any of the above-described conjugates modified to incorporate one or more nonproteinace us functional group(s). For example, the conjugate can be modified to incorporate nonproteinaceous labels or reporter molecules, such as radiolabels, including any radioactive substance used in medical treatment or imaging or used as an effector function or tracer in an animal model, such as radioisotopic labels ⁹⁹Tc, ⁹⁰Y, ¹¹¹In, ³²P, ¹⁴C, ¹²⁵I, ³H, ¹³¹I, ¹¹C, ¹⁵O, ¹³N, ¹⁸F, ³⁵S, ⁵¹Cr, ⁵⁷To, ²²⁶Ra, ⁶⁰Co, ⁵⁹Fe, ⁷⁵Se, ¹⁵²Eu, ⁶⁷Cu, ²¹⁷Ci, ²¹¹At, ²¹²Pb, ⁴⁷Sc, ¹⁰⁹Pd, ²³⁴Th, ⁴⁰K, and the like, non-radioisotopic labels such as ¹⁵⁷Gd, ⁵⁵Mn, ⁵²Tr, ⁵⁶Fe, etc., fluroescent or chemiluminescent labels, including fluorophores such as rare earth chelates, fluorescein and its derivatives, rhodamine and its derivatives, isothiocyanate, phycoerythrin, phycocyanin,

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allophycocyanin, o-phthaladehyde, fluorescamine, ¹⁵²Eu, dansyl, umbelliferone, luciferin, luminal label, isoluminal label, an aromatic acridinium ester label, an imidazole label, an acridinium salt label, an oxalate ester label, an aequorin label, 2,3-dihydrophthalazinediones, biotin/avidin, spin labels, stable free radicals, and the like.

Conventional methods are available to bind these labels covalently to the polypeptide antibody fragment or polymer component of the conjugate. In one aspect, any conjugate of the invention is modified by derivatizing the antibody fragment component with any of the above-described non-proteinaceous labels, wherein the label is directly or indirectly (through a coupling agent) attached to the antibody fragment, and wherein such derivatization of the antibody fragment does not contribute or introduce any polymer moiety into the molecular structure of the conjugate. For instance, coupling agents such as dialdehydes, carbodiimides, dimaleimides, bis-imidates, bis-diazotized benzidine, and the like can be used to tag the antibody fragment with the above-described fluorescent or chemiluminescent labels. See, for example, U.S. Pat. No. 3,940,475 (fluorimetry), Morrison, Meth. Enzymol., 32b, 103 (1974), Svyanen et al., J. Biol. Chem., 284, 3762 (1973), and Bolton and Hunter, Biochem. J., 133, 529 (1973).

In the case of embodiments utilizing radiolabels, both direct and indirect labeling can be used to incorporate the selected radionuclide into the conjugate. As used herein in the context of radiolabeling, the phrases "indirect labeling" and "indirect labeling approach" both mean that a chelating agent is covalently attached to the antibody fragment moiety or polymer moiety of the conjugate and at least one raidonuclide is inserted into the chelating agent. Preferred chelating agents and radionuclides are set forth in Srivagtava, S.C. and Mease, R.C., "Progress in Research on Ligands, Nuclides and Techniques for Labeling Monoclonal Antibodies," Nucl. Med. Bio., 18(6): 589-603 (1991). A particularly preferred chelating agent is 1isothiocycmatobenzyl-3-methyldiothelene triaminepent acetic acid ("MX-DTPA"). As used herein in the context of radiolabeling, the phrases "direct labeling" and "direct labeling approach" both mean that a radionuclide is covalently attached directly to the antibody fragment moiety (typically via an amino acid residue) or to the polymer moiety of the conjugate. Preferred radionuclides for use in direct labeling of conjugate are provided in Srivagtava and Mease, supra. In one embodiment, the conjugate is directly labeled with 1311 covalently attached to tyrosine residues. In another embodiment, the antibody fragment component of the conjugate is directly or indirectly labeled with any of the above-described radiolabels, wherein such labeling of the antibody fragment does not contribute or introduce any polymer moiety into the molecular structure of the conjugate.

d. Therapeutic Compositions and Administration of Large Effective Size Conjugates

The conjugate of the invention is useful for treating the disease indications that are treated with the parent intact antibody. For example, a conjugate derived from an anti-IL-8 antibody or fragment is useful in the treatment of inflammatory disorders as described in Section (II)(5)(B) below. Therapeutic formulations of the conjugate of the invention can be prepared by utilizing the same procedures described for the formulation of the anti-IL-8 antibodies and fragments of the invention in Section (II)(5)(B) below. The conjugate of the invention can be administered in place of the parent antibody for a given disease indication

by modifying the formulation, dosage, administration protocol, and other aspects of a therapeutic regimen as required by the different pharmacodynamic characteristics of the conjugate and as dictated by common medical knowledge and practice.

e. Reagent Uses for Large Effective Size Conjugates

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The conjugate of the invention also finds application as a reagent in an animal model system for in vivo study of the biological functions of the antigen recognized by the conjugate. The conjugate would enable the practitioner to inactivate or detect the cognate antigen in circulation or in tissue for a far greater period of time than would be possible with art-known constructs while removing any Fc interaction (which could attend the use of an intact antibody) from the system. In addition, the increased half-life of the conjugate of the invention can be applied advantageously to the induction of tolerance for the underivatized antibody fragment in a test animal by employing the Wie et al., Int. Archs. Allergy Appl. Immunol., 64: 84-99 (1981) method for allergen tolerization, which would permit the practitioner to repeatedly challenge the tolerized animal with the underivatized parental antibody fragment without generating an immune response against the parental fragment.

2. HUMANIZED 6G4.2.5 MONOCLONAL ANTIBODIES AND ANTIBODY FRAGMENTS

In one embodiment, the invention provides an antibody fragment or full length antibody comprising a heavy chain comprising the amino acid sequence of amino acids 1-230 (herein referred to as "6G4.2.5HV11") of the humanized anti-IL-8 6G4.2.5v11 heavy chain polypeptide amino acid sequence of Figs. 37A-37B (SEQ ID NO: 75).

The invention encompasses a single chain antibody fragment comprising the 6G4.2.5HV11, with or without any additional amino acid sequence. In one embodiment, the invention provides a single chain antibody fragment comprising the 6G4.2.5HV11 without any associated light chain amino acid sequence, i.e. a single chain species that makes up one half of a Fab fragment.

Further provided herein are an antibody or antibody fragment comprising the 6G4.2.5HV11, and further comprising a light chain comprising the amino acid sequence of amino acids 1-219 (herein referred to as "6G4.2.5LV11") of the humanized anti-IL-8 6G4.2.5v11 light chain polypeptide amino acid sequence of Fig. 31B (SEQ ID NO: 65).

In one embodiment, the invention provides a single chain antibody fragment wherein the 6G4.2.5HV11 and the 6G4.2.5LV11 are contained in a single chain polypeptide species. In a preferred embodiment, the single chain antibody fragment comprises the 6G4.2.5HV11 joined to the 6G4.2.5LV11 by means of a flexible peptide linker sequence, wherein the heavy chain and light chain domains can associate in a "dimeric" structure analogous to that formed in a two-chain Fab species. In another embodiment, the single chain antibody fragment is a species comprising the 6G4.2.5HV11 joined to the 6G4.2.5LV11 by a linker that is too short to permit intramolecular pairing of complementary domains, i.e. a single chain polypeptide monomer that forms a diabody upon dimerization with another monomer.

In yet another embodiment, the invention provides an antibody fragment comprising a plurality of polypeptide chains, wherein one polypeptide chain comprises the 6G4.2.5HV11 and a second polypeptide

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chain comprises the 6G4.2.5LV11 and the two polypeptide chains are covalently linked by one or more interchain disulfide bonds. In a preferred embodiment, the foregoing two-chain antibody fragment is selected from the group consisting of Fab, Fab', Fab'-SH, and F(ab') 2.

The invention also provides an antibody or antibody fragment comprising a heavy chain containing the 6G4.2.5HV11 and optionally further comprising a light chain containing the 6G4.2.5LV11, wherein the heavy chain, and optionally the light chain, is (are) fused to an additional moiety, such as additional immunoglobulin constant domain sequence. Constant domain sequence can be added to the heavy chain and/or light chain sequence(s) to form species with full or partial length heavy and/or light chain(s). It will be appreciated that constant regions of any isotype can be used for this purpose, including IgG, IgM, IgA, IgD, and IgE constant regions, and that such constant regions can be obtained from any human or animal species. Preferably, the constant domain sequence is human in origin. Suitable human constant domain sequences can be obtained from Kabat *et al.* (supra).

In a preferred embodiment, the antibody or antibody fragment comprises the 6G4.2.5HV11 in a heavy chain that is fused to or contains a leucine zipper sequence. The leucine zipper can increase the affinity and/or production efficiency of the antibody or antibody fragment of interest. Suitable leucine zipper sequences include the jun and fos leucine zippers taught by Kostelney et al., J. Immunol., 148: 1547-1553 (1992) and the GCN4 leucine zipper described in the Examples below. In a preferred embodiment, the antibody or antibody fragment comprises the 6G4.2.5HV11 fused at its C-terminus to the GCN4 leucine zipper to yield the amino acid sequence of amino acids 1-275 (herein referred to as "6G4.2.5HV11GCN4") of the heavy chain polypeptide amino acid sequence of Figs. 37A-37B (SEQ ID NO: 75).

3. <u>VARIANTS OF HUMANIZED 6G4.2.5 MONOCLONAL ANTIBODIES AND ANTIBODY</u> <u>FRAGMENTS</u>

The invention additionally encompasses humanized anti-IL-8 monoclonal antibody and antibody fragments comprising variants of the 6G4.2.5 complementarity determining regions (CDRs) or variants of the 6G4.2.5v11 variable domains which exhibit higher affinity for human IL-8 and/or possess properties that yield greater efficiency in recombinant production processes.

A. 6G4.2.5LV VARIANTS

In one aspect, the invention provides humanized anti-IL-8 monoclonal antibodies and antibody fragments comprising the complementarity determining regions (referred to herein as the "CDRs of 6G4.2.5LV") L1, L2, and L3 of the 6G4.2.5 light chain variable domain amino acid sequence of Fig. 24, wherein L1 corresponds to amino acids 24-39 of the amino acid sequence of Fig. 24, L2 corresponds to amino acids 55-61 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48), and L3 corresponds to amino acids 94-102 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48).

In addition, the invention provides a variant 6G4.2.5 humanized antibody or antibody fragment comprising a humanized light chain variable domain comprising a variant (hereinafter referred to a "6G4.2.5LV CDRs variant") of the complementarity determining regions L1, L2, and L3 of the 6G4.2.5 variable light chain domain amino acid sequence of Fig. 24 (SEQ ID NO: 48). In one embodiment, the

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invention provides a variant 6G4.2.5 humanized antibody or antibody fragment comprising a 6G4.2.5LV CDRs variant (herein referred to as "6G4.2.5LV/L1N35X35") wherein L1 corresponds to amino acids 24-39 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48) with the proviso that any amino acid other than Asn (denoted as "X35") is substituted for Asn at amino acid position 35, L2 corresponds to amino acids 55-61 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48), and L3 corresponds to amino acids 94-102 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48). In a preferred embodiment, the invention provides a variant 6G4.2.5 humanized antibody or antibody fragment comprising a 6G4.2.5LV CDRs variant (herein referred to as "6G4.2.5LV/L1N35A") wherein L1 corresponds to amino acids 24-39 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48) with the proviso that Ala is substituted for Asn at amino acid position 35, L2 corresponds to amino acids 55-61 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48), and L3 corresponds to amino acids 94-102 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48). In another preferred embodiment, the invention provides a variant 6G4.2.5 humanized antibody or antibody fragment comprising a 6G4.2.5LV CDRs variant (herein referred to as "6G4.2.5LV/L1N35E") wherein L1 corresponds to amino acids 24-39 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48) with the proviso that Glu is substituted for Asn at amino acid position 35, L2 corresponds to amino acids 55-61 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48), and L3 corresponds to amino acids 94-102 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48).

In a second aspect, the invention provides a variant 6G4.2.5 humanized antibody or antibody fragment comprising a 6G4.2.5LV CDRs variant (herein referred to as "6G4.2.5LV/L1S26X₂₆") wherein L1 corresponds to amino acids 24-39 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48) with the proviso that any amino acid other than Ser (denoted as "X₂₆") is substituted for Ser at amino acid position 26, L2 corresponds to amino acids 55-61 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48), and L3 corresponds to amino acids 94-102 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48). In a preferred embodiment, the invention provides a variant 6G4.2.5 humanized antibody or antibody fragment comprising a 6G4.2.5LV CDRs variant (herein referred to as "6G4.2.5LV/L1S26A") wherein L1 corresponds to amino acids 24-39 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48) with the proviso that Ala is substituted for Ser at amino acid position 26, L2 corresponds to amino acids 55-61 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48), and L3 corresponds to amino acids 94-102 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48).

In a third aspect, the invention provides a variant 6G4.2.5 humanized antibody or antibody fragment comprising a 6G4.2.5LV CDRs variant (herein referred to as "6G4.2.5LV/L3H98X₉₈") wherein L1 corresponds to amino acids 24-39 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48), L2 corresponds to amino acids 55-61 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48), and L3 corresponds to amino acids 94-102 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48) with the proviso that any amino acid other than His (denoted as "X₉₈") is substituted for His at amino acid position 98. In a

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preferred embodiment, the invention provides a variant 6G4.2.5 humanized antibody or antibody fragment comprising a 6G4.2.5LV CDRs variant (herein referred to as "6G4.2.5LV/L3H98A") wherein L1 corresponds to amino acids 24-39 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48), L2 corresponds to amino acids 55-61 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48), and L3 corresponds to amino acids 94-102 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48) with the proviso that Ala is substituted for His at amino acid position 98.

In a fourth aspect, the invention provides a variant 6G4.2.5 humanized antibody or antibody fragment comprising a 6G4.2.5LV CDRs variant (herein referred to as "6G4.2.5LV/L1S26X₂₆,N35X₃₅") wherein L1 corresponds to amino acids 24-39 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48) with the proviso that any amino acid other than Ser (denoted as "X₂₆") is substituted for Ser at amino acid position 26 and any amino acid other than Asn (denoted as "X₃₅") is substituted for Asn at amino acid position 35, L2 corresponds to amino acids 55-61 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48), and L3 corresponds to amino acids 94-102 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48). In a preferred embodiment, the invention provides a variant 6G4.2.5 humanized antibody or antibody fragment comprising a 6G4.2.5LV CDRs variant (herein referred to as "6G4.2.5LV/L1S26A,N35A") wherein L1 corresponds to amino acids 24-39 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48) with the proviso that Ala is substituted for Ser at amino acid position 26 and Ala is substituted for Asn at amino acid position 35, L2 corresponds to amino acids 55-61 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48), and L3 corresponds to amino acids 94-102 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48).

In a fifth aspect, the invention provides a variant 6G4.2.5 humanized antibody or antibody fragment comprising a 6G4.2.5LV CDRs variant (herein referred to as "6G4.2.5LV/L1N35X₃₅/L3H98X₉₈") wherein L1 corresponds to amino acids 24-39 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48) with the proviso that any amino acid other than Asn (denoted as "X₃₅") is substituted for Asn at amino acid position 35, L2 corresponds to amino acids 55-61 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48), and L3 corresponds to amino acids 94-102 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48) with the proviso that any amino acid other than His (denoted as "X₉₈") is substituted for His at amino acid position 98. In a preferred embodiment, the invention provides a variant 6G4.2.5 humanized antibody or antibody fragment comprising a 6G4.2.5LV CDRs variant (herein referred to as "6G4.2.5LV/L1N35A/L3H98A") wherein L1 corresponds to amino acids 24-39 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48) with the proviso that Ala is substituted for Asn at amino acid position 35, L2 corresponds to amino acids 55-61 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48) with the proviso that Ala is substituted for His at amino acid sequence of Fig. 24 (SEQ ID NO: 48) with the proviso that Ala is substituted for His at amino acid position 98.

In a sixth aspect, the invention provides a variant 6G4.2.5 humanized antibody or antibody fragment comprising a 6G4.2.5LV CDRs variant (herein referred to as "6G4.2.5LV/L1S26X₂₆/L3H98X₉₈")

wherein L1 corresponds to amino acids 24-39 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48) with the proviso that any amino acid other than Ser (denoted as "X₂₆") is substituted for Ser at amino acid position 26, L2 corresponds to amino acids 55-61 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48), and L3 corresponds to amino acids 94-102 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48) with the proviso that any amino acid other than His (denoted as "X₉₈") is substituted for His at amino acid position 98. In a preferred embodiment, the invention provides a variant 6G4.2.5 humanized antibody or antibody fragment comprising a 6G4.2.5LV CDRs variant (herein referred to as "6G4.2.5LV/L1S26A/L3H98A") wherein L1 corresponds to amino acids 24-39 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48) with the proviso that Ala is substituted for Ser at amino acid position 26, L2 corresponds to amino acids 55-61 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48), and L3 corresponds to amino acids 94-102 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48) with the proviso that Ala is substituted for His at amino acid position 98.

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In a seventh aspect, the invention provides a variant 6G4.2.5 humanized antibody or antibody fragment comprising 6G4.2.5LV **CDRs** variant (here referred а to "6G4.2.5LV/L1S26X₂₆,N35X₃₅/L3H98X₉₈") wherein L1 corresponds to amino acids 24-39 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48) with the proviso that any amino acid other than Ser (denoted as " X_{26} ") is substituted for Ser at amino acid position 26 and any amino acid other than Asn (denoted as " X_{35} ") is substituted for Asn at amino acid position 35, L2 corresponds to amino acids 55-61 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48), and L3 corresponds to amino acids 94-102 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48) with the proviso that any amino acid other than His (denoted as "X₉₈") is substituted for His at amino acid position 98. In a preferred embodiment, the invention provides a variant 6G4.2.5 humanized antibody or antibody fragment comprising a 6G4.2.5LV CDRs variant (here referred to as "6G4.2.5LV/L1S26A,N35A/L3H98A") wherein L1 corresponds to amino acids 24-39 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48) with the proviso that Ala is substituted for Ser at amino acid position 26 and Ala is substituted for Asn at amino acid position 35, L2 corresponds to amino acids 55-61 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48), and L3 corresponds to amino acids 94-102 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48) with the proviso that Ala is substituted for His at amino acid position 98.

The humanized light chain variable domains of the invention can be constructed by using any of the techniques for antibody humanization known in the art. Humanization can be essentially performed following the method of Winter and co-workers (Jones et al., Nature 321:522 (1986); Riechmann et al., Nature 332:323 (1988); Verhoeyen et al., Science 239:1534 (1988)), by substituting the CDRs of 6G4.2.5LV or the CDRs of a 6G4.2.5LV CDRs variant for the corresponding sequences of a human antibody light chain variable domain. Accordingly, such "humanized" derivatives containing the CDRs of 6G4.2.5LV or the CDRs of a 6G4.2.5VL CDRs variant are chimeric (Cabilly et al., supra). The humanized

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light chain variable domain comprising the CDRs of 6G4.2.5LV or the CDRs of a 6G4.2.5LV CDRs variant can also contain some FR residues that are substituted by residues from analogous sites in the murine 6G4.2.5 antibody light chain variable domain ("6G4.2.5LV"). The complete amino acid sequence of 6G4.2.5LV is set out as amino acids 1-114 of the amino acid sequence of Fig. 24 (SEQ ID NO: 48).

The invention further provides a humanized antibody or antibody fragment comprising a humanized light chain variable domain comprising the CDRs of 6G4.2.5LV or the CDRs of a 6G4.2.5LV CDRs variant as described above, and further comprising a humanized heavy chain variable domain comprising the complementarity determining regions (CDRs) H1, H2, and H3 of the 6G4.2.5 (murine monoclonal antibody) variable heavy chain domain amino acid sequence of Fig. 25 (SEQ ID NO: 50), wherein H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), wherein H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and wherein H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50). The above-described H1, H2, and H3 CDRs of the 6G4.2.5 heavy chain variable domain ("6G4.2.5HV") are collectively referred to as the "CDRs of 6G4.2.5HV".

In another embodiment, the invention provides a humanized antibody or antibody fragment comprising a humanized light chain variable domain comprising the CDRs of 6G4.2.5LV or the CDRs of a 6G4.2.5LV CDRs variant as described above, and further comprising a humanized heavy chain variable domain comprising a variant (herein referred to as a "6G4.2.5HV CDRs variant") of the H1, H2, and H3 CDRs of the 6G4.2.5 (murine monoclonal antibody) variable heavy chain domain amino acid sequence of Fig. 25 (SEQ ID NO: 50). In one 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H1S31Z₃₁"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₃₁") is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50). In a preferred 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H1S31A"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50). With the proviso that Ala is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50).

In a second 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H2S54Z₅₄"), H1 corresponds to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₅₄") is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50). In a preferred 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H2S54A"), H1 corresponds to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), H2 corresponds to amino acids 50-66 of the

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amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50).

In a third 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H3D100E"), wherein H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), wherein H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and wherein H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100.

In a fourth 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H3R102K"), wherein H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), wherein H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and wherein H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Lys is substituted for Arg at amino acid position 102.

In a fifth 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H3D106E"), wherein H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), wherein H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and wherein H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 106.

In a seventh 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H3D100E,R102K"), wherein H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), wherein H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and wherein H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100 and Lys is substituted for Arg at amino acid position 102.

In an eighth 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H3R102K,D106E"), wherein H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), wherein H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and wherein H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Lys is substituted for Arg at amino acid position 102 and Glu is substituted for Asp at amino acid position 106.

In a ninth 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H3D100E,D106E"), wherein H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), wherein H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and wherein H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100 and Glu is substituted for Asp at amino acid position 106.

In a tenth 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H3D100E,R102K,D106E"),

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wherein H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), wherein H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and wherein H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100, Lys is substituted for Arg at amino acid position 102, and Glu is substituted for Asp at amino acid position 106.

In eleventh 6G4.2.5HV **CDRs** variant (referred herein an to as "6G4.2.5HV/H1S31Z₃₁/H2S54Z₅₄"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₃₁") is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₅₄") is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50). In a preferred 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H1S31A/H2S54A"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50).

In a twelfth 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H1S31Z₃₁/H3D100E"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₃₁") is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100. In a preferred 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H1S31A/H3D100E"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid p sition 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100.

herein 6G4.2.5HV (referred as In a thirteenth CDRs variant to "6G4.2.5HV/H1S31Z31/H3R102K"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₃₁") is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Lys is substituted for Arg at amino acid position 102. In a preferred 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H1S31A/H3R102K"), H1

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correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Lys is substituted for Arg at amino acid position 102.

A fourteenth 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H1S31Z₃₁/H3D106E"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₃₁") is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 106. In a preferred 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H1S31A/H3D106E"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 106.

Α fifteenth 6G4.2.5HV **CDRs** variant (referred to herein as "6G4.2.5HV/H1S31Z31/H3D100E,R102K"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₃₁") is substituted for Ser at amino acid position 31. H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100 and Lys is substituted for Arg at amino acid position 102. In a preferred 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H1S31A/H3D100E,R102K"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100 and Lys is substituted for Arg at amino acid position 102.

In a sixteenth 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H1S31Z₃₁/H3R102K,D106E"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₃₁") is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Lys is substituted for Arg at amino acid position

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102 and Glu is substituted for Asp at amino acid position 106. In a preferred 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H1S31A/H3R102K,D106E"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Lys is substituted for Arg at amino acid position 102 and Glu is substituted for Asp at amino acid position 106.

CDRs variant (referred herein seventeenth 6G4.2.5HV as In а "6G4.2.5HV/H1S31Z31/H3D100E,D106E"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z31") is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100 and Glu is substituted for Asp at amino acid position 106. In a preferred 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H1S31A/H3D100E,D106E"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100 and Glu is substituted for Asp at amino acid position 106.

CDRs variant (referred herein as eighteenth 6G4.2.5HV In an "6G4.2.5HV/H1S31Z31/H3D100E,R102K,D106E"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₃₁") is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100, Lys is substituted for Arg at amino acid position 102 and Glu is substituted for Asp at amino acid a preferred 6G4.2.5HV **CDRs** variant (referred to position 106. In "6G4.2.5HV/H1S31A/H3D100E,R102K,D106E"), HI correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100, Lys is substituted for Arg at amino acid position 102 and Glu is substituted for Asp at amino acid position 106.

In a nineteenth 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H2S54Z₅₄/H3D100E"), H1 corresponds to amino acids 26-35 of the amino acid sequence of

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Fig. 25 (SEQ ID NO: 50), H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as " Z_{54} ") is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100. In a preferred 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H2S54A/H3D100E"), H1 corresponds to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100.

In a twentieth 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H2S54Z₅₄/H3R102K"), H1 corresponds to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₅₄") is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Lys is substituted for Arg at amino acid position 102. In a preferred 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H2S54A/H3R102K"), H1 corresponds to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Lys is substituted for Arg at amino acid position 102.

twenty-first 6G4.2.5HV **CDRs** (referred herein In variant as "6G4.2.5HV/H2S54Z₅₄/H3D106E"), H1 corresponds to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as " Z_{54} ") is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 106. In a preferred 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H2S54A/H3D106E"), H1 corresponds to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 106.

In a twenty-second 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H2S54Z₅₄/H3D100E,R102K"), H1 corresponds to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₅₄") is

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substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100 and Lys is substituted for Arg at amino acid position 102. In a preferred 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H2S54A/H3D100E,R102K"), H1 corresponds to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100 and Lys is substituted for Arg at amino acid position 102.

(referred 6G4.2.5HV **CDRs** variant herein as twenty-third In "6G4.2.5HV/H2S54Z₅₄/H3R102K,D106E"), H1 corresponds to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₅₄") is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Lys is substituted for Arg at amino acid position 102 and Glu is substituted for Asp at amino acid position 106. In a preferred 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H2S54A/H3R102K,D106E"), H1 corresponds to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Lys is substituted for Arg at amino acid position 102 and Glu is substituted for Asp at amino acid position 106.

herein variant (referred as 6G4.2.5HV **CDRs** In twenty-fourth "6G4.2.5HV/H2S54Z₅₄/H3D100E,D106E"), H1 corresponds to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₅₄") is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100 and Glu is substituted for Asp at amino acid position 106. In a preferred 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H2S54A/H3D100E,D106E"), H1 corresponds to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100 and Glu is substituted for Asp at amino acid position 106.

In a twenty-fifth 6G4.2.5HV CDRs variant (referred to herein as

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"6G4.2.5HV/H2S54Z₅₄/H3D100E,R102K,D106E"), H1 corresponds to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₅₄") is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100, Lys is substituted for Arg at amino acid position 102 and Glu is substituted for Asp at amino acid position 106. In preferred 6G4.2.5HV **CDRs** variant (referred to herein "6G4.2.5HV/H2S54A/H3D100E,R102K,D106E"), H1 corresponds to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50), H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100, Lys is substituted for Arg at amino acid position 102 and Glu is substituted for Asp at amino acid position 106.

twenty-sixth 6G4.2.5HV CDRs ln variant (referred herein as "6G4.2.5HV/H1S31Z31/H2S54Z54/H3D100E"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₃₁") is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₅₄") is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100. In a preferred 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H1S31A/H2S54A/H3D100E"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100.

In a twenty-seventh 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H1S31Z₃₁/H2S54Z₅₄/H3R102K"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₃₁") is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₅₄") is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Lys is substituted for Arg at amino

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acid position 102. In a preferred 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H1S31A/H2S54A/H3R102K"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Lys is substituted for Arg at amino acid position 102.

herein (referred to as twenty-eighth 6G4.2.5HV **CDRs** variant In "6G4.2.5HV/H1S31Z₃₁/H2S54Z₅₄/H3D106E"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₃₁") is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₅₄") is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino In a preferred 6G4.2.5HV CDRs variant (referred to herein as acid position 106. "6G4.2.5HV/H1S31A/H2S54A/H3D106E"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 106.

herein 6G4.2.5HV **CDRs** variant (referred twenty-ninth In "6G4.2.5HV/H1S31Z₃₁/H2S54Z₅₄/H3D100E,R102K"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₃₁") is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₅₄") is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100 and Lys is substituted for Arg at amino acid position 102. In a preferred 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H1S31A/H2S54A/H3D100E,R102K"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100 and Lys is substituted for Arg at amino

acid position 102.

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CDRs variant (referred herein 6G4.2.5HV In thirtieth "6G4.2.5HV/H1S31Z31/H2S54Z54/H3R102K,D106E"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₃₁") is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₅₄") is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Lys is substituted for Arg at amino acid position 102 and Glu is substituted for Asp at amino acid position 106. In a preferred 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H1S31A/H2S54A/H3R102K,D106E"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Lys is substituted for Arg at amino acid position 102 and Glu is substituted for Asp at amino acid position 106.

CDRs variant (referred ln thirty-first 6G4.2.5HV "6G4.2.5HV/H1S31Z₃₁/H2S54Z₅₄/H3D100E,D106E"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₃₁") is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₅₄") is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100 and Glu is substituted for Asp at amino acid position 106. In a preferred 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H1S31A/H2S54A/H3D100E,D106E"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100 and Glu is substituted for Asp at amino acid position 106.

In a thirty-second 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H1S31Z₃₁/H2S54Z₅₄/H3D100E,R102K,D106E"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser

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(denoted as "Z₃₁") is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that any amino acid other than Ser (denoted as "Z₅₄") is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100, Lys is substituted for Arg at amino acid position 102 and Glu is substituted for Asp at amino acid position 106. In a preferred 6G4.2.5HV CDRs variant (referred to herein as "6G4.2.5HV/H1S31A/H2S54A/H3D100E,R102K,D106E"), H1 correspond to amino acids 26-35 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 31, H2 corresponds to amino acids 50-66 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Ala is substituted for Ser at amino acid position 54, and H3 corresponds to amino acids 99-111 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50) with the proviso that Glu is substituted for Asp at amino acid position 100, Lys is substituted for Arg at amino acid position 102 and Glu is substituted for Asp at amino acid position 106.

As in the humanization of the light chain variable domain described above, a humanized heavy chain variable domain is constructed by substituting the CDRs of 6G4.2.5HV or the CDRs of a 6G4.2.5HV CDRs variant for the corresponding sequences in a human heavy chain variable domain. The humanized heavy chain variable domain comprising the CDRs of 6G4.2.5HV or the CDRs of a 6G4.2.5HV CDRs variant can also contain some FR residues that are substituted by residues from analogous sites in the murine 6G4.2.5 antibody heavy chain variable domain. The complete amino acid sequence of 6G4.2.5HV is set out as amino acids 1-122 of the amino acid sequence of Fig. 25 (SEQ ID NO: 50).

The choice of human variable domains, both light and heavy, to be used in making the humanized antibodies and antibody fragments is very important to reduce antigenicity. According to the so-called "best-fit" method, the sequence of the variable domain of a rodent antibody is screened against the entire library of known human variable-domain sequences. The human sequence which is closest to that of the rodent is then accepted as the human framework (FR) for the humanized antibody (Sims et al., J. Immunol. 151: 2296 (1993); Chothia and Lesk, J. Mol. Biol. 196:901 (1987)). Another method uses a particular framework derived from the consensus sequence of all human antibodies of a particular subgroup of light or heavy chains. The same framework can be used for several different humanized antibodies (Carter et al., Proc. Natl. Acad. Sci. U.S.A. 89:4285 (1992); Presta et al., J. Immunol. 151:2623 (1993)).

It is also important that the antibodies and antibody fragments of the invention be humanized with retention of high affinity for human IL-8 and other favorable biological properties. To achieve this goal, according to a preferred method, the humanized antibodies and antibody fragments of the invention are prepared by a process of analysis of the parental sequences and various conceptual humanized products using three-dimensional models of the parental and humanized sequences. Three-dimensional immunoglobulin models are commonly available and are familiar to those skilled in the art. Computer programs are available which illustrate and display probable three-dimensional conformational structures of selected candidate immunoglobulin sequences. Inspection of these displays permits analysis of the likely

role of the residues in the functioning of the candidate immunoglobulin sequence, i.e., the analysis of residues that influence the ability of the candidate immunoglobulin to bind its antigen. In this way, FR residues can be selected and combined from the consensus and parental sequences so that the desired antibody characteristic, such as increased affinity for the target antigen(s), is achieved.

Any and all humanized light chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5LV are collectively referred to herein as "hu6G4.2.5LV".

Any and all humanized light chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5LV/L1N35X₃₅ are collectively referred to herein as "hu 6G4.2.5LV/L1N35X₃₅".

Any and all humanized light chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5LV/L1N35A are collectively referred to herein as "hu6G4.2.5LV/L1N35A".

Any and all humanized light chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5LV/L1N35E are collectively referred to herein as "hu6G4.2.5LV/L1N35E".

Any and all humanized light chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5LV/L1S26X₂₆ are collectively referred to herein as "hu6G4.2.5LV/L1S26X₂₆".

Any and all humanized light chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5LV/L1S26A are collectively referred to herein as "hu6G4.2.5LV/L1S26A".

Any and all humanized light chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5LV/L3H98X₉₈ are collectively referred to herein as "hu6G4.2.5LV/L3H98X₉₈".

Any and all humanized light chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5LV/L3H98A are collectively referred to herein as "hu6G4.2.5LV/L3H98A".

Any and all humanized light chain variable domain amino acid sequences which comprise the CDRs of $6G4.2.5LV/L1S26X_{26},N35X_{35}$ are collectively referred to herein as "hu $6G4.2.5LV/L1S26X_{26},N35X_{35}$ ".

Any and all humanized light chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5LV/L1S26A,N35A are collectively referred to herein as "hu6G4.2.5LV/L1S26A,N35A".

Any and all humanized light chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5LV/L1N35X35/L3H98X98 are collectively referred to herein as

"hu6G4.2.5LV/L1N35X35/L3H98X98".

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Any and all humanized light chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5LV/L1N35A/L3H98A are collectively referred to herein as "hu6G4.2.5LV/L1N35A/L3H98A".

Any and all humanized light chain variable domain amino acid sequences which comprise the CDRs of $6G4.2.5LV/L1S26X_{26}/L3H98X_{98}$ are collectively referred to herein as "hu $6G4.2.5LV/L1S26X_{26}/L3H98X_{98}$ ".

Any and all humanized light chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5LV/L1S26A/L3H98A are collectively referred to herein as "hu6G4.2.5LV/L1S26A/L3H98A".

Any and all humanized light chain variable domain amino acid sequences which comprise the CDRs of $6G4.2.5LV/L1S26X_{26},N35X_{35}/L3H98X_{98}$ are collectively referred to herein as "hu $6G4.2.5LV/L1S26X_{26},N35X_{35}/L3H98X_{98}$ ".

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Any and all humanized light chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5LV/L1S26A,N35A/L3H98A are collectively referred to herein as "hu6G4.2.5LV/L1S26A,N35A/L3H98A".

The humanized light chain variable domain amino acid sequences of hu6G4.2.5LV/L1N35 X_{35} , hu6G4.2.5LV/L1S26 X_{26} , hu6G4.2.5LV/L1S26 X_{26} /L3H98 X_{98} , hu6G4.2.5LV/L1S26 X_{26} ,N35 X_{35} , hu6G4.2.5LV/L1N35 X_{35} /L3H98 X_{98} , hu6G4.2.5LV/L1S26 X_{26} /L3H98 X_{98} , and hu6G4.2.5LV/L1S26 X_{26} ,N35 X_{35} /L3H98 X_{98} are collectively referred to herein as "hu6G4.2.5LV/vL1-3X".

The humanized light chain variable domain amino acid sequences of hu6G4.2.5LV/L1N35A, hu6G4.2.5LV/L1S26A, hu6G4.2.5LV/L1S26A/L3H98A, hu6G4.2.5LV/L1S26A,N35A, hu6G4.2.5LV/L1N35A/L3H98A, hu6G4.2.5LV/L1S26A/N35A/L3H98A are collectively referred to herein as "hu6G4.2.5LV/vL1-3A".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV are collectively referred to herein as "hu6G4.2.5HV".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31Z₃₁ are collectively referred to herein as "hu6G4.2.5HV/H1S31Z₃₁".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31A are collectively referred to herein as "hu6G4.2.5HV/H1S31A".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H2S54Z₅₄ are collectively referred to herein as "hu6G4.2.5HV/H2S54Z₅₄".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H2S54A are collectively referred to herein as "hu6G4.2.5HV/H2S54A".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H3D100E are collectively referred to herein as "hu6G4.2.5HV/H3D100E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H3R102K are collectively referred to herein as "hu6G4.2.5HV/H3R102K".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H3D106E are collectively referred to herein as "hu6G4.2.5HV/H3D106E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the

CDRs of 6G4.2.5HV/H3D100E,R102K are collectively referred to herein as "hu6G4.2.5HV/H3D100E,R102K".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H3R102K,D106E are collectively referred to herein as

5 "hu6G4.2.5HV/H3R102K,D106E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H3D100E,D106E are collectively referred to herein as "hu6G4.2.5HV/H3D100E,D106E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H3D100E,R102K,D106E are collectively referred to herein as "hu6G4.2.5HV/H3D100E,R102K,D106E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of $6G4.2.5HV/H1S31Z_{31}/H2S54Z_{54}$ are collectively referred to herein as "hu $6G4.2.5HV/H1S31Z_{31}/H2S54Z_{54}$ ".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31Z₃₁/H3D100E are collectively referred to herein as "hu6G4.2.5HV/H1S31Z₃₁/H3D100E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31Z₃₁/H3R102K are collectively referred to herein as

20 "hu6G4.2.5HV/H1S31Z₃₁/H3R102K".

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Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31Z₃₁/H3D106E are collectively referred to herein as "hu6G4.2.5HV/H1S31Z₃₁/H3D106E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31Z₃₁/H3D100E,R102K are collectively referred to herein as "hu6G4.2.5HV/H1S31Z₃₁/H3D100E,R102K".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4:2.5HV/H1S31Z₃₁/H3R102K,D106E are collectively referred to herein as

"hu6G4.2.5HV/H1S31Z31/H3R102K,D106E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31Z₃₁/H3D100E,D106E are collectively referred to herein as "hu6G4.2.5HV/H1S31Z₃₁/H3D100E,D106E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31Z₃₁/H3D100E,R102K,D106E are collectively referred to herein as "hu6G4.2.5HV/H1S31Z₃₁/H3D100E,R102K,D106E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H2S54Z₅₄/H3D100E are collectively referred to herein as "hu6G4.2.5HV/H2S54Z₅₄/H3D100E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H2S54Z₅₄/H3R102K are collectively referred to herein as "hu6G4.2.5HV/H2S54Z₅₄/H3R102K".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H2S54Z₅₄/H3D106E are collectively referred to herein as "hu6G4.2.5HV/H2S54Z₅₄/H3D106E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H2S54Z₅₄/H3R102K,D106E are collectively referred to herein as

15 "hu6G4.2.5HV/H2S54Z₅₄/H3R102K,D106E".

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Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H2S54Z₅₄/H3D100E,D106E are collectively referred to herein as "hu6G4.2.5HV/H2S54Z₅₄/H3D100E,D106E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H2S54Z₅₄/H3D100E,R102K,D106E are collectively referred to herein as "hu6G4.2.5HV/H2S54Z₅₄/H3D100E,R102K,D106E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of $6G4.2.5HV/H1S31Z_{31}/H2S54Z_{54}/H3D100E$ are collectively referred to herein as "hu $6G4.2.5HV/H1S31Z_{31}/H2S54Z_{54}/H3D100E$ ".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31Z₃₁/H2S54Z₅₄/H3R102K are collectively referred to herein as "hu6G4.2.5HV/H1S31Z₃₁/H2S54Z₅₄/H3R102K".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31Z₃₁/H2S54Z₅₄/H3D106E are collectively referred to herein as

30 "hu6G4.2.5HV/H1S31Z₃₁/H2S54Z₅₄/H3D106E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of $6G4.2.5HV/H1S31Z_{31}/H2S54Z_{54}/H3D100E,R102K$ are collectively referred to herein as "hu $6G4.2.5HV/H1S31Z_{31}/H2S54Z_{54}/H3D100E,R102K"$.

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31Z₃₁/H2S54Z₅₄/H3R102K,D106E are collectively referred to herein as "hu6G4.2.5HV/H1S31Z₃₁/H2S54Z₅₄/H3R102K,D106E".

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Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of $6G4.2.5HV/H1S31Z_{31}/H2S54Z_{54}/H3D100E,D106E$ are collectively referred to herein as "hu $6G4.2.5HV/H1S31Z_{31}/H2S54Z_{54}/H3D100E,D106E$ ".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31Z₃₁/H2S54Z₅₄/H3D100E,R102K,D106E are collectively referred to herein as "hu6G4.2.5HV/H1S31Z₃₁/H2S54Z₅₄/H3D100E,R102K,D106E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31A/H2S54A are collectively referred to herein as "hu6G4.2.5HV/H1S31A/H2S54A".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31A/H3D100E are collectively referred to herein as "hu6G4.2.5HV/H1S31A/H3D100E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31A/H3R102K are collectively referred to herein as "hu6G4.2.5HV/H1S31A/H3R102K".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31A/H3D106E are collectively referred to herein as "hu6G4.2.5HV/H1S31A/H3D106E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31A/H3D100E,R102K are collectively referred to herein as "hu6G4.2.5HV/H1S31A/H3D100E,R102K".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31A/H3R102K,D106E are collectively referred to herein as "hu6G4.2.5HV/H1S31A/H3R102K,D106E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31A/H3D100E,D106E are collectively referred to herein as "hu6G4.2.5HV/H1S31A/H3D100E,D106E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the

CDRs of 6G4.2.5HV/H1S31A/H3D100E,R102K,D106E are collectively referred to herein as "hu6G4.2.5HV/H1S31A/H3D100E,R102K,D106E".

"hu6G4.2.5HV/H2S54A/H3D100E".

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Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H2S54A/H3D100E are collectively referred to herein as

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H2S54A/H3R102K are collectively referred to herein as "hu6G4.2.5HV/H2S54A/H3R102K".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H2S54A/H3D106E are collectively referred to herein as "hu6G4.2.5HV/H2S54A/H3D106E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H2S54A/H3R102K,D106E are collectively referred to herein as "hu6G4.2.5HV/H2S54A/H3R102K,D106E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H2S54A/H3D100E,D106E are collectively referred to herein as "hu6G4.2.5HV/H2S54A/H3D100E,D106E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H2S54A/H3D100E,R102K,D106E are collectively referred to herein as "hu6G4.2.5HV/H2S54A/H3D100E,R102K,D106E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31A/H2S54A/H3D100E are collectively referred to herein as "hu6G4.2.5HV/H1S31A/H2S54A/H3D100E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31A/H2S54A/H3R102K are collectively referred to herein as "hu6G4.2.5HV/H1S31A/H2S54A/H3R102K".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31A/H2S54A/H3D106E are collectively referred to herein as "hu6G4.2.5HV/H1S31A/H2S54A/H3D106E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31A/H2S54A/H3D100E,R102K are collectively referred to herein as "hu6G4.2.5HV/H1S31A/H2S54A/H3D100E,R102K".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31A/H2S54A/H3R102K,D106E are collectively referred to herein as "hu6G4.2.5HV/H1S31A/H2S54A/H3R102K,D106E".

Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31A/H2S54A/H3D100E,D106E are collectively referred to herein as

"hu6G4.2.5HV/H1S31A/H2S54A/H3D100E,D106E".

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Any and all humanized heavy chain variable domain amino acid sequences which comprise the CDRs of 6G4.2.5HV/H1S31A/H2S54A/H3D100E,R102K,D106E are collectively referred to herein as "hu6G4.2.5HV/H1S31A/H2S54A/H3D100E,R102K,D106E".

The humanized heavy chain variable domain amino acid sequences of

 $\label{eq:hu6G4.2.5HV/H1S31Z_{31}, hu6G4.2.5HV/H2S54Z_{54}, hu6G4.2.5HV/H3D100E, hu6G4.2.5HV/H3R102K, hu6G4.2.5H$

hu6G4.2.5HV/H3D106E, hu6G4.2.5HV/H3D100E,R102K, hu6G4.2.5HV/H3R102K,D106E,

hu6G4.2.5HV/H3D100E,D106E, hu6G4.2.5HV/H3D100E,R102K,D106E,

hu6G4.2.5HV/H1S31Z₃₁/H2S54Z₅₄, hu6G4.2.5HV/H1S31Z₃₁/H3D100E,

10 hu6G4.2.5HV/H1S31Z₃₁/H3R102K, hu6G4.2.5HV/H1S31Z₃₁/H3D106E,

 $hu6G4.2.5HV/H1S31Z_{31}/H3D100E,R102K, hu6G4.2.5HV/H1S31Z_{31}/H3R102K,D106E,$

hu6G4.2.5HV/H1S31Z₃₁/H3D100E,D106E, hu6G4.2.5HV/H1S31Z₃₁/H3D100E,R102K,D106E,

hu6G4.2.5HV/H2S54Z₅₄/H3D100E, hu6G4.2.5HV/H2S54Z₅₄/H3R102K,

hu6G4.2.5HV/H2S54Z₅₄/H3D106E, hu6G4.2.5HV/H2S54Z₅₄/H3R102K,D106E, hu6G4.2.5HV/H2S54Z

15 54/H3D100E,D106E, hu6G4.2.5HV/H2S54Z54/H3D100E,R102K,D106E,

hu6G4.2.5HV/H1S31Z31/H2S54Z54/H3D100E, hu6G4.2.5HV/H1S31Z31/H2S54Z54/H3R102K,

 $\label{eq:hu6G4.2.5HV/H1S31Z} hu6G4.2.5HV/H1S31Z_{31}/H2S54Z_{54}/H3D100E, hu6G4.2.5HV/H1S31Z_{31}/H2S54Z_{54}/H3D100E, R102K, hu6G4.2.5HV/H1S31Z_{31}/H2S54Z_{54}/H3D100E, R102K, hu6G4.2.5HV/H1S31Z_{31}/H2S54Z_{54}/H3D100E, R102K, hu6G4.2.5HV/H1S31Z_{31}/H2S54Z_{54}/H3D100E, R102K, hu6G4.2.5HV/H1S31Z_{31}/H2S54Z_{54}/H3D100E, hu6G4.2.5HV/H1S31Z_{54}/H3D100E, hu6G4.2.5HV/H1S31Z_{54}/H3D100E, hu6G4.2.5HV/H1S31Z_{54}/H3D100E, hu6G4.2.5HV/H1S31Z_{54}/H3D100E, hu6G4.2.5HV/H1S31Z_{54}/H3D100E, hu6G4.2.5HV/H1S31Z_{54}/H3D100E, hu6G4.2.5HV/H1S31Z_{54}/H3D100E,$

hu6G4.2.5HV/H1S31Z31/H2S54Z54/H3R102K,D106E,

hu6G4.2.5HV/H1S31Z₃₁/H2S54Z₅₄/H3D100E,D106E, and hu6G4.2.5HV/H1S31Z₃₁/H2S54Z

20 54/H3D100E,R102K,D106E are collectively referred to herein as "hu6G4.2.5HV/vH1-3Z".

The humanized heavy chain variable domain amino acid sequences of

hu6G4.2.5HV/H1S31A, hu6G4.2.5HV/H2S54A, hu6G4.2.5HV/H3D100E, hu6G4.2.5HV/H3R102K,

hu6G4.2.5HV/H3D106E, hu6G4.2.5HV/H3D100E,R102K, hu6G4.2.5HV/H3R102K,D106E,

hu6G4.2.5HV/H3D100E,D106E, hu6G4.2.5HV/H3D100E,R102K,D106E,

25 hu6G4.2.5HV/H1S31A/H2S54A, hu6G4.2.5HV/H1S31A/H3D100E, hu6G4.2.5HV/H1S31A/H3R102K.

hu6G4.2.5HV/H1S31A/H3D106E, hu6G4.2.5HV/H1S31A/H3D100E,R102K,

hu6G4.2.5HV/H1S31A/H3R102K,D106E, hu6G4.2.5HV/H1S31A/H3D100E,D106E,

hu6G4.2.5HV/H1S31A/H3D100E,R102K,D106E, hu6G4.2.5HV/H2S54A/H3D100E,

hu6G4.2.5HV/H2S54A/H3R102K, hu6G4.2.5HV/H2S54A/H3D106E,

30 hu6G4.2.5HV/H2S54A/H3R102K,D106E, hu6G4.2.5HV/H2S54A/H3D100E,D106E,

hu6G4.2.5HV/H2S54A/H3D100E,R102K,D106E, hu6G4.2.5HV/H1S31A/H2S54A/H3D100E,

hu6G4.2.5HV/H1S31A/H2S54A/H3R102K, hu6G4.2.5HV/H1S31A/H2S54A/H3D106E,

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hu6G4.2.5HV/H1S31A/H2S54A/H3D100E,R102K, hu6G4.2.5HV/H1S31A/H2S54A/H3R102K,D106E, hu6G4.2.5HV/H1S31A/H2S54A/H3D100E,D106E, and hu6G4.2.5HV/H1S31A/H2S54A/H3D100E,R102K,D106E are collectively referred to herein as "hu6G4.2.5HV/vH1-3A".

The invention provides a humanized antibody or antibody fragment that comprises a light chain variable domain comprising the hu6G4.2.5LV/vL1-3X. In another embodiment, the invention provides a humanized antibody or antibody fragment that comprises a light chain variable domain comprising the hu6G4.2.5LV/vL1-3A. In yet another embodiment, the invention provides a humanized antibody or antibody fragment that comprises a light chain variable domain comprising the hu6G4.2.5LV/L1N35X₃₅. In still another embodiment, the invention provides a humanized antibody or antibody fragment that comprises a light chain variable domain comprising the hu6G4.2.5LV/L1N35A. In a further embodiment, the invention provides a humanized antibody or antibody fragment that comprises a light chain variable domain comprising the hu6G4.2.5LV/L1N35E.

The invention additionally provides a humanized antibody or antibody fragment that comprises a light chain variable domain comprising the hu6G4.2.5LV/vL1-3X, and further comprises a heavy chain variable domain comprising the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z. In another embodiment, the invention provides a humanized antibody or antibody fragment that comprises a light chain variable domain comprising the hu6G4.2.5LV/vL1-3A, and further comprises a heavy chain variable domain comprising the hu6G4.2.5HV/vH1-3Z. In yet another embodiment, the invention provides a humanized antibody or antibody fragment that comprises a light chain variable domain comprising the hu6G4.2.5LV/vL1-3A, and further comprises a heavy chain variable domain comprising the hu6G4.2.5LV/vL1-3A, and further comprises a heavy chain variable domain comprising the hu6G4.2.5HV/vH1-3A.

In a further embodiment, the invention provides a humanized antibody or antibody fragment that comprises a light chain variable domain comprising the hu6G4.2.5LV/L1N35X₃₅, and further comprises a heavy chain variable domain comprising the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z. In another embodiment, the invention provides a humanized antibody or antibody fragment that comprises a light chain variable domain comprising the hu6G4.2.5LV/N35X₃₅, and further comprises a heavy chain variable domain comprising the hu6G4.2.5HV/vH1-3A. In a preferred embodiment, the antibody or antibody fragment comprises a light chain variable domain comprising the hu6G4.2.5LV/L1N35X₃₅ and further comprises a humanized heavy chain comprising the amino acid sequence of 6G4.2.5HV11.

In an additional embodiment, the invention provides a humanized antibody or antibody fragment that comprises a light chain variable domain comprising the hu6G4.2.5LV/L1N35A, and further comprises a heavy chain variable domain comprising the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z. In another embodiment, the invention provides a humanized antibody or antibody fragment that comprises a light chain variable domain comprising the hu6G4.2.5LV/N35A, and further comprises a heavy chain variable domain comprising the hu6G4.2.5HV/vH1-3A. In still another embodiment, the humanized antibody or antibody

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fragment comprises a light chain variable domain comprising the hu6G4.2.5LV/L1N35A, and further comprises a heavy chain variable domain comprising the hu6G4.2.5HV. In a further embodiment, the humanized antibody or antibody fragment comprises a light chain variable domain comprising the hu6G4.2.5LV/L1N35E, and further comprises a heavy chain variable domain comprising the hu6G4.2.5HV. In a preferred embodiment, the antibody or antibody fragment comprises a light chain variable domain comprising the hu6G4.2.5LV/L1N35A and further comprises a humanized heavy chain comprising the amino acid sequence of 6G4.2.5HV11. In another preferred embodiment, the antibody or antibody fragment comprises a light chain variable domain comprising the hu6G4.2.5LV/L1N35E and further comprises a humanized heavy chain comprising the amino acid sequence of 6G4.2.5HV11.

The invention encompasses a single chain antibody fragment comprising the hu6G4.2.5LV/vL1-3X, with or without any additional amino acid sequence. In one embodiment, the invention provides a single chain antibody fragment comprising the hu6G4.2.5LV/vL1-3X without any associated heavy chain variable domain amino acid sequence, i.e. a single chain species that makes up one half of an Fv fragment. In another embodiment, the invention provides a single chain antibody fragment comprising the hu6G4.2.5LV/vL1-3A without any associated heavy chain variable domain amino acid sequence. In still another embodiment, the invention provides a single chain antibody fragment comprising the hu6G4.2.5LV/L1N35X₃₅ without any associated heavy chain variable domain amino acid sequence. In a preferred embodiment, the invention provides a single chain antibody fragment comprising the hu6G4.2.5LV/L1N35A without any associated heavy chain variable domain amino acid sequence. In another preferred embodiment, the invention provides a single chain antibody fragment comprising the hu6G4.2.5LV/L1N35E without any associated heavy chain variable domain amino acid sequence.

In one embodiment, the invention provides a single chain antibody fragment wherein the hu6G4.2.5LV/vL1-3X and the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z are contained in a single chain polypeptide species. In a preferred embodiment, the single chain antibody fragment is a scFv species comprising the hu6G4.2.5LV/vL1-3X joined to the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z by means of a flexible peptide linker sequence, wherein the heavy chain and light chain variable domains can associate in a "dimeric" structure analogous to that formed in a two-chain Fv species. In another embodiment, the single chain antibody fragment is a species comprising the hu6G4.2.5LV/vL1-3X joined to the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z by a linker that is too short to permit intramolecular pairing of the two variable domains, i.e. a single chain polypeptide monomer that forms a diabody upon dimerization with another monomer.

In another embodiment, the invention provides a single chain antibody fragment wherein the hu6G4.2.5LV/vL1-3A and the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z are contained in a single chain polypeptide species. In a preferred embodiment, the single chain antibody fragment is a scFv species comprising the hu6G4.2.5LV/vL1-3A joined to the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z by means of a flexible peptide linker sequence, wherein the heavy chain and light chain variable domains can associate in a "dimeric" structure analogous to that formed in a two-chain Fv species. In another embodiment, the single

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chain antibody fragment is a species comprising the hu6G4.2.5LV/vL1-3A joined to the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z by a linker that is too short to permit intramolecular pairing of the two variable domains, i.e. a single chain polypeptide monomer that forms a diabody upon dimerization with another monomer.

In yet another embodiment, the invention provides a single chain antibody fragment wherein the hu6G4.2.5LV/vL1-3A and the hu6G4.2.5HV/vH1-3A are contained in a single chain polypeptide species. In a preferred embodiment, the single chain antibody fragment is a scFv species comprising the hu6G4.2.5LV/vL1-3A joined to the hu6G4.2.5HV/vH1-3A by means of a flexible peptide linker sequence, wherein the heavy chain and light chain variable domains can associate in a "dimeric" structure analogous to that formed in a two-chain Fv species. In another embodiment, the single chain antibody fragment is a species comprising the hu6G4.2.5LV/vL1-3A joined to the hu6G4.2.5HV/vH1-3A by a linker that is too short to permit intramolecular pairing of the two variable domains, i.e. a single chain polypeptide monomer that forms a diabody upon dimerization with another monomer.

In still another embodiment, the invention provides a single chain antibody fragment wherein the hu6G4.2.5LV/L1N35X₃₅ and the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z are contained in a single chain polypeptide species. In a preferred embodiment, the single chain antibody fragment is a scFv species comprising the hu6G4.2.5LV/L1N35X₃₅ joined to the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z by means of a flexible peptide linker sequence, wherein the heavy chain and light chain variable domains can associate in a "dimeric" structure analogous to that formed in a two-chain Fv species. In another embodiment, the single chain antibody fragment is a species comprising the hu6G4.2.5LV/L1N35X₃₅ joined to the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z by a linker that is too short to permit intramolecular pairing of the two variable domains, i.e. a single chain polypeptide monomer that forms a diabody upon dimerization with another monomer.

In a further embodiment, the invention provides a single chain antibody fragment wherein the hu6G4.2.5LV/L1N35X₃₅ and the hu6G4.2.5HV/vH1-3A are contained in a single chain polypeptide species. In a preferred embodiment, the single chain antibody fragment is a scFv species comprising the hu6G4.2.5LV/L1N35X₃₅ joined to the hu6G4.2.5HV/vH1-3A by means of a flexible peptide linker sequence, wherein the heavy chain and light chain variable domains can associate in a "dimeric" structure analogous to that formed in a two-chain Fv species. In another embodiment, the single chain antibody fragment is a species comprising the hu6G4.2.5LV/L1N35X₃₅ joined to the hu6G4.2.5HV/vH1-3A by a linker that is too short to permit intramolecular pairing of the two variable domains, i.e. a single chain polypeptide monomer that forms a diabody upon dimerization with another monomer.

In an additional embodiment, the invention provides a single chain antibody fragment wherein the hu6G4.2.5LV/L1N35A and the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z are contained in a single chain polypeptide species. In a preferred embodiment, the single chain antibody fragment is a scFv species

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comprising the hu6G4.2.5LV/L1N35A joined to the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z by means of a flexible peptide linker sequence, wherein the heavy chain and light chain variable domains can associate in a "dimeric" structure analogous to that formed in a two-chain Fv species. In another embodiment, the single chain antibody fragment is a species comprising the hu6G4.2.5LV/L1N35A joined to the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z by a linker that is too short to permit intramolecular pairing of the two variable domains, i.e. a single chain polypeptide monomer that forms a diabody upon dimerization with another monomer.

Also provided herein is a single chain antibody fragment wherein the hu6G4.2.5LV/L1N35E and the hu6G4.2.5HV are contained in a single chain polypeptide species. In a preferred embodiment, the single chain antibody fragment is a scFv species comprising the hu6G4.2.5LV/L1N35E joined to the hu6G4.2.5HV by means of a flexible peptide linker sequence, wherein the heavy chain and light chain variable domains can associate in a "dimeric" structure analogous to that formed in a two-chain Fv species. In another embodiment, the single chain antibody fragment is a species comprising the hu6G4.2.5LV/L1N35E joined to the hu6G4.2.5HV by a linker that is too short to permit intramolecular pairing of the two variable domains, i.e. a single chain polypeptide monomer that forms a diabody upon dimerization with another monomer.

In still another embodiment, the invention provides a single chain antibody fragment wherein the hu6G4.2.5LV/L1N35A and the hu6G4.2.5HV/vH1-3A are contained in a single chain polypeptide species. In a preferred embodiment, the single chain antibody fragment is a scFv species comprising the hu6G4.2.5LV/L1N35A joined to the hu6G4.2.5HV/vH1-3A by means of a flexible peptide linker sequence, wherein the heavy chain and light chain variable domains can associate in a "dimeric" structure analogous to that formed in a two-chain Fv species. In another embodiment, the single chain antibody fragment is a species comprising the hu6G4.2.5LV/L1N35A joined to the hu6G4.2.5HV/vH1-3A by a linker that is too short to permit intramolecular pairing of the two variable domains, i.e. a single chain polypeptide monomer that forms a diabody upon dimerization with another monomer.

In yet another embodiment, the invention provides an antibody fragment comprising a plurality of polypeptide chains, wherein one polypeptide chain comprises the hu6G4.2.5LV/vL1-3X and a second polypeptide chain comprises the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z and the two polypeptide chains are covalently linked by one or more interchain disulfide bonds.

In still another embodiment, the invention provides an antibody fragment comprising a plurality of polypeptide chains, wherein one polypeptide chain comprises the hu6G4.2.5LV/vL1-3X and a second polypeptide chain comprises the hu6G4.2.5HV/vH1-3A and the two polypeptide chains are covalently linked by one or more interchain disulfide bonds. In a preferred embodiment, the invention provides an antibody fragment comprising a plurality of polypeptide chains, wherein one polypeptide chain comprises the hu6G4.2.5LV/vL1-3X and a second polypeptide chain comprises the amino acid sequence of 6G4.2.5HV11 and the two polypeptide chains are covalently linked by one or more interchain disulfide bonds.

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In a further embodiment, the invention provides an antibody fragment comprising a plurality of polypeptide chains, wherein one polypeptide chain comprises the hu6G4.2.5LV/vL1-3A and a second polypeptide chain comprises the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z and the two polypeptide chains are covalently linked by one or more interchain disulfide bonds.

In still another embodiment, the invention provides an antibody fragment comprising a plurality of polypeptide chains, wherein one polypeptide chain comprises the hu6G4.2.5LV/vL1-3A and a second polypeptide chain comprises the hu6G4.2.5HV/vH1-3A and the two polypeptide chains are covalently linked by one or more interchain disulfide bonds. In a preferred embodiment, the invention provides an antibody fragment comprising a plurality of polypeptide chains, wherein one polypeptide chain comprises the hu6G4.2.5LV/vL1-3A and a second polypeptide chain comprises the amino acid sequence of 6G4.2.5HV11 and the two polypeptide chains are covalently linked by one or more interchain disulfide bonds.

The invention also encompasses an antibody fragment comprising a plurality of polypeptide chains, wherein one polypeptide chain comprises the hu6G4.2.5LV/L1N35X₃₅ and a second polypeptide chain comprises the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z and the two polypeptide chains are covalently linked by one or more interchain disulfide bonds.

In still another embodiment, the invention provides an antibody fragment comprising a plurality of polypeptide chains, wherein one polypeptide chain comprises the hu6G4.2.5LV/L1N35X₃₅ and a second polypeptide chain comprises the hu6G4.2.5HV/vH1-3A and the two polypeptide chains are covalently linked by one or more interchain disulfide bonds. In a preferred embodiment, the invention provides an antibody fragment comprising a plurality of polypeptide chains, wherein one polypeptide chain comprises the hu6G4.2.5LV/L1N35X₃₅ and a second polypeptide chain comprises the amino acid sequence of 6G4.2.5HV11 and the two polypeptide chains are covalently linked by one or more interchain disulfide bonds.

The invention further encompasses an antibody fragment comprising a plurality of polypeptide chains, wherein one polypeptide chain comprises the hu6G4.2.5LV/L1N35A and a second polypeptide chain comprises the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z and the two polypeptide chains are covalently linked by one or more interchain disulfide bonds.

The invention also encompasses an antibody fragment comprising a plurality of polypeptide chains, wherein one polypeptide chain comprises the hu6G4.2.5LV/L1N35E and a second polypeptide chain comprises the hu6G4.2.5HV and the two polypeptide chains are covalently linked by one or more interchain disulfide bonds.

In still another embodiment, the invention provides an antibody fragment comprising a plurality of polypeptide chains, wherein one polypeptide chain comprises the hu6G4.2.5LV/L1N35A and a second polypeptide chain comprises the hu6G4.2.5HV/vH1-3A and the two polypeptide chains are covalently linked by one or more interchain disulfide bonds. In a preferred embodiment, the invention provides an

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antibody fragment comprising a plurality of polypeptide chains, wherein one polypeptide chain comprises the hu6G4.2.5LV/L1N35A and a second polypeptide chain comprises the amino acid sequence of 6G4.2.5HV11 and the two polypeptide chains are covalently linked by one or more interchain disulfide bonds. In another preferred embodiment, the invention provides an antibody fragment comprising a plurality of polypeptide chains, wherein one polypeptide chain comprises the hu6G4.2.5LV/L1N35E and a second polypeptide chain comprises the amino acid sequence of 6G4.2.5HV11 and the two polypeptide chains are covalently linked by one or more interchain disulfide bonds.

In a preferred embodiment, any of the foregoing two-chain antibody fragments are selected from the group consisting of Fab, Fab', Fab'-SH, Fv, and F(ab') 2. In another preferred embodiment, the antibody fragment is selected from the group consisting of Fab, Fab', Fab'-SH, Fv, and F(ab') 2, wherein the antibody fragment comprises one polypeptide chain comprising the hu6G4.2.5LV/L1N35X35 and a second polypeptide chain comprising the hu6G4.2.5HV. In yet another preferred embodiment, the antibody fragment is selected from the group consisting of Fab, Fab', Fab'-SH, Fv, and F(ab')2, wherein the antibody fragment comprises one polypeptide chain comprising the hu6G4.2.5LV/L1N35A and a second polypeptide chain comprising the hu6G4.2.5HV. In a further preferred embodiment, the antibody fragment comprises one polypeptide chain comprising the hu6G4.2.5LV/L1N35E and a second polypeptide chain comprising the hu6G4.2.5HV. In still another preferred embodiment, the antibody fragment is a F(ab')2 that comprises one polypeptide chain comprising the hu6G4.2.5LV/L1N35A and a second polypeptide chain comprising the amino acid sequence of 6G4.2.5HV11. In an additional preferred embodiment, the antibody fragment is a F(ab')2 that comprises one polypeptide chain comprising the hu6G4.2.5LV/L1N35E and a second polypeptide chain comprising the amino acid sequence of 6G4.2.5HV11. In an additional preferred embodiment, the antibody fragment is a F(ab')2 that comprises one polypeptide chain comprising the hu6G4.2.5LV/L1N35E and a second polypeptide chain comprising the amino acid sequence of 6G4.2.5HV11.

The invention also provides an antibody or antibody fragment comprising a light chain variable domain containing the hu6G4.2.5LV/vL1-3X and optionally further comprising a heavy chain variable domain containing the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z, wherein the light chain variable domain, and optionally the heavy chain variable domain, is (are) fused to an additional moiety, such as a immunoglobulin constant domain. Constant domain sequence can be added to the heavy chain and/or light chain sequence(s) to form species with full or partial length heavy and/or light chain(s). It will be appreciated that constant regions of any isotype can be used for this purpose, including IgG, IgM, IgA, IgD, and IgE constant regions, and that such constant regions can be obtained from any human or animal species. Preferably, the constant domain sequence is human in origin. Suitable human constant domain sequences can be obtained from Kabat et al.

The invention additionally provides an antibody or antibody fragment comprising a light chain variable domain containing the hu6G4.2.5LV/vL1-3X and optionally further comprising a heavy chain variable domain containing the hu6G4.2.5HV/vH1-3A, wherein the light chain variable domain, and

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optionally the heavy chain variable domain, is (are) fused to an additional moiety, such as a immunoglobulin constant domain. Constant domain sequence can be added to the heavy chain and/or light chain sequence(s) to form species with full or partial length heavy and/or light chain(s). It will be appreciated that constant regions of any isotype can be used for this purpose, including IgG, IgM, IgA, IgD, and IgE constant regions, and that such constant regions can be obtained from any human or animal species. Preferably, the constant domain sequence is human in origin. Suitable human constant domain sequences can be obtained from Kabat *et al.*

The invention further provides an antibody or antibody fragment comprising a light chain variable domain containing the hu6G4.2.5LV/L1N35X₃₅ and optionally further comprising a heavy chain variable domain containing the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z, wherein the light chain variable domain, and optionally the heavy chain variable domain, is (are) fused to an additional moiety, such as a immunoglobulin constant domain. Constant domain sequence can be added to the heavy chain and/or light chain sequence(s) to form species with full or partial length heavy and/or light chain(s). It will be appreciated that constant regions of any isotype can be used for this purpose, including IgG, IgM, IgA, IgD, and IgE constant regions, and that such constant regions can be obtained from any human or animal species. Preferably, the constant domain sequence is human in origin. Suitable human constant domain sequences can be obtained from Kabat *et al.*

The invention additionally provides an antibody or antibody fragment comprising a light chain variable domain containing the hu6G4.2.5LV/L1N35X₃₅ and optionally further comprising a heavy chain variable domain containing the hu6G4.2.5HV/vH1-3A, wherein the light chain variable domain, and optionally the heavy chain variable domain, is (are) fused to an additional moiety, such as a immunoglobulin constant domain. Constant domain sequence can be added to the heavy chain and/or light chain sequence(s) to form species with full or partial length heavy and/or light chain(s). It will be appreciated that constant regions of any isotype can be used for this purpose, including IgG, IgM, IgA, IgD, and IgE constant regions, and that such constant regions can be obtained from any human or animal species. Preferably, the constant domain sequence is human in origin. Suitable human constant domain sequences can be obtained from Kabat *et al.*

The invention also encompasses an antibody or antibody fragment comprising a light chain variable domain containing the hu6G4.2.5LV/L1N35A and optionally further comprising a heavy chain variable domain containing the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z, wherein the light chain variable domain, and optionally the heavy chain variable domain, is (are) fused to an additional moiety, such as a immunoglobulin constant domain. Constant domain sequence can be added to the heavy chain and/or light chain sequence(s) to form species with full or partial length heavy and/or light chain(s). It will be appreciated that constant regions of any isotype can be used for this purpose, including IgG, IgM, IgA, IgD, and IgE constant regions, and that such constant regions can be obtained from any human or animal species. Preferably, the constant domain sequence is human in origin. Suitable human constant domain sequences can be obtained from Kabat *et al.*

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The invention additionally provides an antibody or antibody fragment comprising a light chain variable domain containing the hu6G4.2.5LV/L1N35A and optionally further comprising a heavy chain variable domain containing the hu6G4.2.5HV/vH1-3A, wherein the light chain variable domain, and optionally the heavy chain variable domain, is (are) fused to an additional moiety, such as a immunoglobulin constant domain. Constant domain sequence can be added to the heavy chain and/or light chain sequence(s) to form species with full or partial length heavy and/or light chain(s). It will be appreciated that constant regions of any isotype can be used for this purpose, including IgG, IgM, IgA, IgD, and IgE constant regions, and that such constant regions can be obtained from any human or animal species. Preferably, the constant domain sequence is human in origin. Suitable human constant domain sequences can be obtained from Kabat et al.

The invention additionally encompasses an antibody or antibody fragment comprising a light chain variable domain containing the hu6G4.2.5LV/L1N35A and optionally further comprising a heavy chain containing the amino acid sequence of 6G4.2.5HV11, wherein the light chain variable domain, and optionally the heavy chain, is (are) fused to an additional moiety, such as immunoglobulin constant domain sequences. Constant domain sequence can be added to the heavy chain and/or light chain sequence(s) to form species with full or partial length heavy and/or light chain(s). It will be appreciated that constant regions of any isotype can be used for this purpose, including IgG, IgM, IgA, IgD, and IgE constant regions, and that such constant regions can be obtained from any human or animal species. Preferably, the constant domain sequence is human in origin. Suitable human constant domain sequences can be obtained from Kabat *et al.*

The invention further encompasses an antibody or antibody fragment comprising a light chain variable domain containing the hu6G4.2.5LV/L1N35E and optionally further comprising a heavy chain containing the amino acid sequence of 6G4.2.5HV11, wherein the light chain variable domain, and optionally the heavy chain, is (are) fused to an additional moiety, such as immunoglobulin constant domain sequences. Constant domain sequence can be added to the heavy chain and/or light chain sequence(s) to form species with full or partial length heavy and/or light chain(s). It will be appreciated that constant regions of any isotype can be used for this purpose, including IgG, IgM, IgA, IgD, and IgE constant regions, and that such constant regions can be obtained from any human or animal species. Preferably, the constant domain sequence is human in origin. Suitable human constant domain sequences can be obtained from Kabat et al.

In a preferred embodiment, the antibody or antibody fragment comprises a light chain variable domain containing the hu6G4.2.5LV/vL1-3X, and further comprises the hu6G4.2.5HV or hu6G4.2.5HV/vH1-3Z in a heavy chain that is fused to or contains a leucine zipper sequence. The leucine zipper can increase the affinity or production efficiency of the antibody or antibody fragment of interest. Suitable leucine zipper sequences include the jun and fos leucine zippers taught by Kostelney *et al.*, <u>J. Immunol.</u>, <u>148</u>: 1547-1553 (1992) and the GCN4 leucine zipper described in the Examples below.

In particular, the invention provides an antibody or antibody fragment comprising a light chain

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comprising the amino acid sequence of amin acids 1-219 of the variant humanized anti-IL-8 6G4.2.5v11 light chain polypeptide amino acid sequence of Fig. 31B (SEQ ID NO: 65) with the proviso that any amino acid other than Asn (denoted as " X_{35} ") is substituted for Asn at amino acid position 35 (herein referred to as " $6G4.2.5LV11N35X_{35}$ ").

In another embodiment, the invention provides an antibody or antibody fragment comprising a light chain comprising the amino acid sequence of amino acids 1-219 of the variant humanized anti-IL-8 6G4.2.5v11 light chain polypeptide amino acid sequence of Fig. 31B (SEQ ID NO: 65) with the proviso that any amino acid other than Ser (denoted as " X_{26} ") is substituted for Ser at amino acid position 26 (herein referred to as " $6G4.2.5LV11S26X_{26}$ ").

In yet another embodiment, the invention provides an antibody or antibody fragment comprising a light chain comprising the amino acid sequence of amino acids 1-219 of the variant humanized anti-IL-8 6G4.2.5v11 light chain polypeptide amino acid sequence of Fig. 31B (SEQ ID NO: 65) with the proviso that any amino acid other than His (denoted as "X₉₈") is substituted for His at amino acid position 98 (herein referred to as "6G4.2.5LV11H98X₉₈").

In still another embodiment, the invention provides an antibody or antibody fragment comprising a light chain comprising the amino acid sequence of amino acids 1-219 of the variant humanized anti-IL-8 6G4.2.5v11 light chain polypeptide amino acid sequence of Fig. 31B (SEQ ID NO: 65) with the proviso that any amino acid other than Ser (denoted as " X_{26} ") is substituted for Ser at amino acid position 26 and any amino acid other than Asn (denoted as " X_{35} ") is substituted for Asn at amino acid position 35 (herein referred to as " $6G4.2.5LV11S26X_{26}/N35X_{35}$ ").

In a further embodiment, the invention provides an antibody or antibody fragment comprising a light chain comprising the amino acid sequence of amino acids 1-219 of the variant humanized anti-IL-8 6G4.2.5v11 light chain polypeptide amino acid sequence of Fig. 31B (SEQ ID NO: 65) with the proviso that any amino acid other than Asn (denoted as " X_{35} ") is substituted for Asn at amino acid position 35 and any amino acid other than His (denoted as " X_{98} ") is substituted for His at amino acid position 98 (herein referred to as " $6G4.2.5LV11N35X_{35}/H98X_{98}$ ").

In an additional embodiment, the invention provides an antibody or antibody fragment comprising a light chain comprising the amino acid sequence of amino acids 1-219 of the variant humanized anti-IL-8 6G4.2.5v11 light chain polypeptide amino acid sequence of Fig. 31B (SEQ ID NO: 65) with the proviso that any amino acid other than Ser (denoted as " X_{26} ") is substituted for Ser at amino acid position 26 and any amino acid other than His (denoted as " X_{98} ") is substituted for His at amino acid position 98 (herein referred to as " $6G4.2.5LV11S26X_{26}/H98X_{98}$ ").

The invention also encompasses an antibody or antibody fragment comprising a light chain comprising the amino acid sequence of amino acids 1-219 of the variant humanized anti-IL-8 6G4.2.5v11 light chain polypeptide amino acid sequence of Fig. 31B (SEQ ID NO: 65) with the proviso that any amino acid other than Ser (denoted as " X_{26} ") is substituted for Ser at amino acid position 26, any amino acid other than Asn (denoted as " X_{35} ") is substituted for Asn at amino acid position 35 and any amino acid other than His (denoted as " X_{98} ") is substituted for His at amino acid position 98 (herein referred to as " $G_{4.2.5LV11S26X_{26}/N35X_{35}/H98X_{98}}$ ").

Additionally, the invention provides an antibody or antibody fragment comprising a light chain comprising the amino acid sequence of amino acids 1-219 of the variant humanized anti-IL-8 6G4.2.5v11 light chain polypeptide amino acid sequence (SEQ ID NO: 71) of Fig. 36 (herein referred to as "6G4.2.5LV11N35A").

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Further provided herein is an antibody or antibody fragment comprising a light chain comprising the amino acid sequence of amino acids 1-219 of the variant humanized anti-IL-8 6G4.2.5v11 light chain polypeptide amino acid sequence (SEQ ID NO: 71) of Fig. 45 (herein referred to as "6G4.2.5LV11N35E").

In another embodiment, the invention provides an antibody or antibody fragment comprising a light chain comprising the amino acid sequence of amino acids 1-219 of the variant humanized anti-IL-8 6G4.2.5v11 light chain polypeptide amino acid sequence of Fig. 31B (SEQ ID NO: 65) with the proviso that Ala is substituted for Ser at amino acid position 26 (herein referred to as "6G4.2.5LV11S26A").

In yet another embodiment, the invention provides an antibody or antibody fragment comprising a light chain comprising the amino acid sequence of amino acids 1-219 of the variant humanized anti-IL-8 6G4.2.5v11 light chain polypeptide amino acid sequence of Fig. 31B (SEQ ID NO: 65) with the proviso that Ala is substituted for His at amino acid position 98 (herein referred to as "6G4.2.5LV11H98A").

In still another embodiment, the invention provides an antibody or antibody fragment comprising a light chain comprising the amino acid sequence of amino acids 1-219 of the variant humanized anti-IL-8 6G4.2.5v11 light chain polypeptide amino acid sequence of Fig. 31B (SEQ ID NO: 65) with the proviso that Ala is substituted for Ser at amino acid position 26 and Ala is substituted for Asn at amino acid position 35 (herein referred to as "6G4.2.5LV11S26A/N35A").

In a further embodiment, the invention provides an antibody or antibody fragment comprising a light chain comprising the amino acid sequence of amino acids 1-219 of the variant humanized anti-IL-8 6G4.2.5v11 light chain polypeptide amino acid sequence of Fig. 31B (SEQ ID NO: 65) with the proviso that Ala is substituted for Ser at amino acid position 26 and Ala is substituted for His at amino acid position 98 (herein referred to as "6G4.2.5LV11S26A/H98A").

The invention also encompasses an antibody or antibody fragment comprising a light chain comprising the amino acid sequence of amino acids 1-219 of the variant humanized anti-IL-8 6G4.2.5v11 light chain polypeptide amino acid sequence of Fig. 31B (SEQ ID NO: 65) with the proviso that Ala is substituted for Asn at amino acid position 35 and Ala is substituted for His at amino acid position 98 (herein

referred to as "6G4.2.5LV11N35A/H98A").

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The invention further encompasses an antibody or antibody fragment comprising a light chain comprising the amino acid sequence of amino acids 1-219 of the variant humanized anti-IL-8 6G4.2.5v11 light chain polypeptide amino acid sequence of Fig. 31B (SEQ ID NO: 65) with the proviso that Ala is substituted for Ser at amino acid position 26, Ala is substituted for Asn at amino acid position 35, and Ala is substituted for His at amino acid position 98 (herein referred to as "6G4.2.5LV11S26A/N35A/H98A").

The invention provides a single chain antibody fragment comprising a variant light chain selected from the group consisting of 6G4.2.5LV11N35X₃₅, 6G4.2.5LV11S26X₂₆, 6G4.2.5LV11H98X₉₈, 6G4.2.5LV11S26X₂₆/ N35X₃₅, 6G4.2.5LV11N35X₃₅/ H98X₉₈, 6G4.2.5LV11S26X₂₆/H98X₉₈, and 6G4.2.5LV11S26X₂₆/ N35X₃₅/H98X₉₈, with or without any additional amino acid sequence. It will be understood that the group consisting of 6G4.2.5LV11N35X₃₅, 6G4.2.5LV11S26X₂₆, 6G4.2.5LV11H98X 98, 6G4.2.5LV11S26X₂₆/ N35X₃₅, 6G4.2.5LV11N35X₃₅/ H98X₉₈, 6G4.2.5LV11S26X₂₆/H98X₉₈, and 6G4.2.5LV11S26X₂₆/ N35X₃₅/H98X₉₈, is collectively referred to herein as the "group of 6G4.2.5LV11X variants", and that individual members of this group are generically referred to herein as a "6G4.2.5LV11X variant." In one embodiment, the invention provides a single chain antibody fragment comprising a 6G4.2.5LV11X variant without any associated heavy chain amino acid sequence, i.e. a single chain species that makes up one half of a Fab fragment. In a preferred embodiment, the invention provides a 6G4.2.5LV11N35X₃₅ variant without any associated heavy chain amino acid sequence.

The invention encompasses a single chain antibody fragment comprising a variant light chain selected from the group consisting of 6G4.2.5LV11N35A, 6G4.2.5LV11S26A, 6G4.2.5LV11H98A, 6G4.2.5LV11S26A/H98A, H98A, 6G4.2.5LV11N35A/ 6G4.2.5LV11S26A/ N35A, 6G4.2.5LV11S26A/ N35A/H98A, with or without any additional amino acid sequence. It will be understood that the group consisting of 6G4.2.5LV11N35A, 6G4.2.5LV11S26A, 6G4.2.5LV11H98A, 6G4.2.5LV11S26A/H98A, 6G4.2.5LV11N35A/ H98A, 6G4.2.5LV11S26A/ N35A, 6G4.2.5LV11S26A/ N35A/H98A is collectively referred to herein as the "group of 6G4.2.5LV11A variants", and that individual members of this group are generically referred to herein as a "6G4.2.5LV11A In one embodiment, the invention provides a single chain antibody fragment comprising a variant." 6G4.2.5LV11A variant without any associated heavy chain amino acid sequence, i.e. a single chain species that makes up one half of a Fab fragment. In a preferred embodiment, the invention provides the 6G4.2.5LVI1N35A without any associated heavy chain amino acid sequence.

Further provided herein are an antibody or antibody fragment comprising a light chain comprising a 6G4.2.5LV11X variant, and further comprising a heavy chain comprising the 6G4.2.5HV11. In a preferred embodiment, the invention provides an antibody or antibody fragment comprising a 6G4.2.5LV11N35X35 variant and further comprising the 6G4.2.5HV11. In a preferred embodiment, the

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invention provides an antibody or antibody fragment comprising the 6G4.2.5LV11N35A and further comprising the 6G4.2.5HV11. In another preferred embodiment, the invention provides an antibody or antibody fragment comprising the 6G4.2.5LV11N35E and further comprising the 6G4.2.5HV11.

In one embodiment, the invention provides a single chain antibody fragment wherein a 6G4.2.5LV11X variant and the 6G4.2.5HV11 are contained in a single chain polypeptide species. In a preferred embodiment, the single chain antibody fragment comprises a 6G4.2.5LV11X variant joined to the 6G4.2.5HV11 by means of a flexible peptide linker sequence, wherein the heavy chain and light chain domains can associate in a "dimeric" structure analogous to that formed in a two-chain Fab species. In another embodiment, the single chain antibody fragment is a species comprising a 6G4.2.5LV11X variant joined to the 6G4.2.5HV11 by a linker that is too short to permit intramolecular pairing of complementary domains, i.e. a single chain polypeptide monomer that forms a diabody upon dimerization with another monomer.

In still another embodiment, the invention provides a single chain antibody fragment wherein a 6G4.2.5LV11N35X₃₅ variant and the 6G4.2.5HV11 are contained in a single chain polypeptide species. In a preferred embodiment, the single chain antibody fragment comprises a 6G4.2.5LV11N35X₃₅ variant joined to the 6G4.2.5HV11 by means of a flexible peptide linker sequence, wherein the heavy chain and light chain domains can associate in a "dimeric" structure analogous to that formed in a two-chain Fab species. In another embodiment, the single chain antibody fragment is a species comprising a 6G4.2.5LV11N35X₃₅ variant joined to the 6G4.2.5HV11 by a linker that is too short to permit intramolecular pairing of complementary domains, i.e. a single chain polypeptide monomer that forms a diabody upon dimerization with another monomer.

In a further embodiment, the invention provides a single chain antibody fragment wherein the 6G4.2.5LV11N35A and the 6G4.2.5HV11 are contained in a single chain polypeptide species. In a preferred embodiment, the single chain antibody fragment comprises the 6G4.2.5LV11N35A joined to the 6G4.2.5HV11 by means of a flexible peptide linker sequence, wherein the heavy chain and light chain domains can associate in a "dimeric" structure analogous to that formed in a two-chain Fab species. In another embodiment, the single chain antibody fragment is a species comprising the 6G4.2.5LV11N35A joined to the 6G4.2.5HV11 by a linker that is too short to permit intramolecular pairing of complementary domains, i.e. a single chain polypeptide monomer that forms a diabody upon dimerization with another monomer.

In an additional embodiment, the invention provides a single chain antibody fragment wherein the 6G4.2.5LV11N35E and the 6G4.2.5HV11 are contained in a single chain polypeptide species. In a preferred embodiment, the single chain antibody fragment comprises the 6G4.2.5LV11N35E joined to the 6G4.2.5HV11 by means of a flexible peptide linker sequence, wherein the heavy chain and light chain domains can associate in a "dimeric" structure analogous to that formed in a two-chain Fab species. In another embodiment, the single chain antibody fragment is a species comprising the 6G4.2.5LV11N35E

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joined to the 6G4.2.5HV11 by a linker that is too short to permit intramolecular pairing of complementary domains, i.e. a single chain polypeptide monomer that forms a diabody upon dimerization with another monomer.

In yet another embodiment, the invention provides an antibody fragment comprising a plurality of polypeptide chains, wherein one polypeptide chain comprises a 6G4.2.5LV11X variant and a second polypeptide chain comprises the 6G4.2.5HV11 and the two polypeptide chains are covalently linked by one or more interchain disulfide bonds. In still another embodiment, the invention provides an antibody fragment comprising a plurality of polypeptide chains, wherein one polypeptide chain comprises a 6G4.2.5LV11N35X35 variant and a second polypeptide chain comprises the 6G4.2.5HV11 and the two polypeptide chains are covalently linked by one or more interchain disulfide bonds. In a preferred embodiment, any of the foregoing two-chain antibody fragments is selected from the group consisting of Fab, Fab', Fab'-SH, and F(ab')2. In still another preferred embodiment, the two-chain antibody fragment is a F(ab')₂ wherein one polypeptide chain comprises the 6G4.2.5LV11N35A and the second polypeptide chain comprises the 6G4.2.5HV11. In a further preferred embodiment, the antibody fragment is a Fab, Fab', Fab'-SH, or F(ab')2 wherein one polypeptide chain comprises the 6G4.2.5LV11N35E and the second polypeptide chain comprises the 6G4.2.5HV11. A particularly preferred embodiment, the antibody fragment is the 6G4V11N35A F(ab')2 GCN4 leucine zipper species described in the Examples below. In another particularly preferred embodiment, the antibody fragment is the 6G4V11N35E F(ab')2 GCN4 leucine zipper species described in the Examples below. In yet another particularly preferred embodiment, the antibody fragment is the 6G4V11N35E Fab described in the Examples below.

The invention also provides an antibody or antibody fragment comprising a light chain containing a 6G4.2.5LV11X variant and optionally further comprising a heavy chain containing the 6G4.2.5HV11, wherein the light chain, and optionally the heavy chain, is (are) fused to an additional moiety, such as additional immunoglobulin constant domain sequence. Constant domain sequence can be added to the heavy chain and/or light chain sequence(s) to form species with full or partial length heavy and/or light chain(s). It will be appreciated that constant regions of any isotype can be used for this purpose, including lgG, IgM, IgA, IgD, and IgE constant regions, and that such constant regions can be obtained from any human or animal species. Preferably, the constant domain sequence is human in origin. Suitable human constant domain sequences can be obtained from Kabat et al.

The invention additionally provides an antibody or antibody fragment comprising a light chain containing a 6G4.2.5LV11N35X₃₅ variant and optionally further comprising a heavy chain containing the 6G4.2.5HV11, wherein the light chain, and optionally the heavy chain, is (are) fused to an additional moiety, such as additional immunoglobulin constant domain sequence. Constant domain sequence can be added to the heavy chain and/or light chain sequence(s) to form species with full or partial length heavy and/or light chain(s). It will be appreciated that constant regions of any isotype can be used for this purpose,

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including IgG, IgM, IgA, IgD, and IgE constant regions, and that such constant regions can be obtained from any human or animal species. Preferably, the constant domain sequence is human in origin. Suitable human constant domain sequences can be obtained from Kabat *et al.*

The invention further provides an antibody or antibody fragment comprising a light chain containing the 6G4.2.5LV11N35A and optionally further comprising a heavy chain containing the 6G4.2.5HV11, wherein the light chain, and optionally the heavy chain, is (are) fused to an additional moiety, such as additional immunoglobulin constant domain sequence. Constant domain sequence can be added to the heavy chain and/or light chain sequence(s) to form species with full or partial length heavy and/or light chain(s). It will be appreciated that constant regions of any isotype can be used for this purpose, including IgG, IgM, IgA, IgD, and IgE constant regions, and that such constant regions can be obtained from any human or animal species. Preferably, the constant domain sequence is human in origin. Suitable human constant domain sequences can be obtained from Kabat *et al.*

The invention further provides an antibody or antibody fragment comprising a light chain containing the 6G4.2.5LV11N35E and optionally further comprising a heavy chain containing the 6G4.2.5HV11, wherein the light chain, and optionally the heavy chain, is (are) fused to an additional moiety, such as additional immunoglobulin constant domain sequence. Constant domain sequence can be added to the heavy chain and/or light chain sequence(s) to form species with full or partial length heavy and/or light chain(s). It will be appreciated that constant regions of any isotype can be used for this purpose, including IgG, IgM, IgA, IgD, and IgE constant regions, and that such constant regions can be obtained from any human or animal species. Preferably, the constant domain sequence is human in origin. Suitable human constant domain sequences can be obtained from Kabat et al.

In a preferred embodiment, the antibody or antibody fragment comprises a light chain containing a 6G4.2.5LV11X variant, and further comprises the 6G4.2.5HV11 in a heavy chain that is fused to or contains a leucine zipper sequence. The leucine zipper can increase the affinity or production efficiency of the antibody or antibody fragment of interest. Suitable leucine zipper sequences include the jun and fos leucine zippers taught by Kostelney *et al.*, J. Immunol., 148: 1547-1553 (1992) and the GCN4 leucine zipper described in the Examples below. In another preferred embodiment, the antibody or antibody fragment comprises a light chain containing the 6G4.2.5LV11N35A, and further comprises a heavy chain containing the 6G4.2.5HV11 fused to the GCN4 leucine zipper. In yet another preferred embodiment, the antibody or antibody fragment comprises a light chain containing the 6G4.2.5LV11N35E, and further comprises a heavy chain containing the 6G4.2.5HV11 fused to the GCN4 leucine zipper.

B. <u>6G4.2.5HV VARIANTS</u>

The invention provides humanized antibodies and antibody fragments comprising the CDRs of a 6G4.2.5HV CDR variant. The use of a 6G4.2.5HV CDRs variant in the humanized antibodies and antibody fragments of the invention confer the advantages of higher affinity for human IL-8 and/or improved recombinant manufacturing economy.

A heavy chain variable domain comprising the CDRs of a 6G4.2.5HV CDRs variant can be

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humanized in conjunction with a light chain comprising the CDRs of 6G4.2.5LV or the CDRs of a 6G4.2.5LV CDRs variant, essentially as described in Section (II)(2)(A) above. In one embodiment, the invention provides a humanized antibody or antibody fragment comprising a 6G4.2.5HV CDRs variant selected from the group consisting of 6G4.2.5HV/H1S31Z₃₁, 6G4.2.5HV/H2S54Z₅₄, and 6G4.2.5HV/H1S31Z₃₁/H2S54Z₅₄. In addition, the invention provides a humanized antibody or antibody fragment comprising a 6G4.2.5HV CDRs variant selected from the group consisting of 6G4.2.5HV/H1S31A, 6G4.2.5HV/H2S54A, and 6G4.2.5HV/H1S31A/H2S54A. In particular, the 6G4.2.5HV CDRs variants can be used to construct a humanized antibody or antibody comprising the hu6G4.2.5HV/vH1-3Z as described in Section (II)(2)(A) above.

The invention additionally provides a humanized antibody or antibody fragment that comprises a heavy chain variable domain comprising the hu6G4.2.5HV/vH1-3Z, and further comprises a light chain variable domain comprising the hu6G4.2.5LV or hu6G4.2.5LV/vL1-3X.

The invention further encompasses a single chain humanized antibody fragment comprising the hu6G4.2.5HV/vH1-3Z, with or without any additional amino acid sequence. In one embodiment, the invention provides a single chain antibody fragment comprising the hu6G4.2.5HV/vH1-3Z without any associated heavy chain variable domain amino acid sequence, i.e. a single chain species that makes up one half of an Fv fragment.

In one embodiment, the invention provides a single chain humanized antibody fragment wherein the hu6G4.2.5HV/vH1-3Z and the hu6G4.2.5LV or hu6G4.2.5LV/vL1-3X are contained in a single chain polypeptide species. In a preferred embodiment, the single chain antibody fragment is a scFv species comprising the hu6G4.2.5HV/vH1-3Z joined to the hu6G4.2.5LV or hu6G4.2.5LV/vL1-3X by means of a flexible peptide linker sequence, wherein the heavy chain and light chain variable domains can associate in a "dimeric" structure analogous to that formed in a two-chain Fv species. In another embodiment, the single chain antibody fragment is a species comprising the hu6G4.2.5HV/vH1-3Z joined to the hu6G4.2.5LV or hu6G4.2.5LV/vL1-3X by a linker that is too short to permit intramolecular pairing of the two variable domains, i.e. a single chain polypeptide monomer that forms a diabody upon dimerization with another monomer.

In yet another embodiment, the invention provides a humanized antibody fragment comprising a plurality of polypeptide chains, wherein one polypeptide chain comprises the hu6G4.2.5HV/vH1-3Z and a second polypeptide chain comprises the hu6G4.2.5LV or hu6G4.2.5LV/vL1-3X and the two polypeptide chains are covalently linked by one or more interchain disulfide bonds. In a preferred embodiment, the foregoing two-chain antibody fragment is selected from the group consisting of Fab, Fab', Fab'-SH, Fv, and F(ab') 2.

The invention also provides a humanized antibody or antibody fragment comprising a heavy chain variable domain containing the hu6G4.2.5HV/vH1-3Z and optionally further comprising a light chain variable domain containing the hu6G4.2.5LV or hu6G4.2.5LV/vL1-3X, wherein the heavy chain variable

domain, and optionally the light chain variable domain, is (are) fused to an additional moiety, such as an immunoglobulin constant domain. Constant domain sequence can be added to the heavy chain and/or light chain sequence(s) to form species with full or partial length heavy and/or light chain(s). It will be appreciated that constant regions of any isotype can be used for this purpose, including IgG, IgM, IgA, IgD, and IgE constant regions, and that such constant regions can be obtained from any human or animal species. Preferably, the constant domain sequence is human in origin. Suitable human constant domain sequences can be obtained from Kabat *et al.*

In a preferred embodiment, the humanized antibody or antibody fragment comprises the hu6G4.2.5HV/vH1-3Z in a heavy chain that is fused to or contains a leucine zipper sequence. The leucine zipper can increase the affinity or production efficiency of the antibody or antibody fragment of interest. Suitable leucine zipper sequences include the jun and fos leucine zippers taught by Kostelney *et al.*, <u>J. Immunol.</u>, <u>148</u>: 1547-1553 (1992) and the GCN4 leucine zipper described in the Examples below.

In addition, the invention provides a humanized antibody or antibody fragment comprising a heavy chain comprising the amino acid sequence of amino acids 1-230 of the 6G4.2.5HV11 polypeptide amino acid sequence of Figs. 37A-37B (SEQ ID NO: 75) with the proviso that Ala is substituted for Ser at amino acid position 31 (hereinafter referred to as "6G4.2.5HV11S31A").

In another embodiment, the invention provides a humanized antibody or antibody fragment comprising a heavy chain comprising the amino acid sequence of amino acids 1-230 of the 6G4.2.5HV11 polypeptide amino acid sequence of Figs. 37A-37B (SEQ ID NO: 75) with the proviso that Ala is substituted for Ser at amino acid position 54 (hereinafter referred to as "6G4.2.5HV11S54A").

In yet another embodiment, the invention provides a humanized antibody or antibody fragment comprising a heavy chain comprising the amino acid sequence of amino acids 1-230 of the 6G4.2.5HV11 polypeptide amino acid sequence of Figs. 37A-37B (SEQ ID NO: 75) with the proviso that Ala is substituted for Ser at amino acid position 31 and Ala is substituted for Ser at amino acid position 54 (hereinafter referred to as "6G4.2.5HV11S31A/S54A").

Further provided herein is a humanized antibody or antibody fragment that comprises any of the light and heavy chain combinations listed in Tables 1 and 2 below.

Table 1

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	Heavy Chain	Light Chain
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	6G4.2.5HV11S31A	6G4.2.5LV11
	6G4.2.5HV11S31A	6G4.2.5LV11N35A
	6G4.2.5HV11S31A	6G4.2.5LV11S26A
	6G4.2.5HV11S31A	6G4.2.5LV11H98A
35	6G4.2.5HV11S31A	6G4.2.5LV11S26A/N35A
	6G4.2.5HV11S31A	6G4.2.5LV11S26A/H98A
	6G4.2.5HV11S31A	6G4.2.5LV11N35A/H98A
	6G4.2.5HV11S31A	6G4.2.5LV11S26A/N35A/H98A
	6G4.2.5HV11S54A	6G4.2.5LV11
40	6G4.2.5HV11S54A	6G4.2.5LV11N35A
	6G4.2.5HV11S54A	6G4.2.5LV11S26A
	6G4.2.5HV11S54A	6G4.2.5LV11H98A

Table 2

	Table	2
	Heavy Chain	Light Chain
	6G4.2.5HV11S54A	6G4.2.5LV11S26A/N35A
5	6G4.2.5HV11S54A	6G4.2.5LV11S26A/H98A
	6G4.2.5HV11S54A	6G4.2.5LV11N35A/H98A
	6G4.2.5HV11S54A	6G4.2.5LV11S26A/N35A/H98A
	6G4.2.5HV11S31A/S54A	6G4.2.5LV11 6G4.2.5LV11N35A
10	6G4.2.5HV11S31A/S54A 6G4.2.5HV11S31A/S54A	6G4.2.5LV11S26A
10	6G4.2.5HV11S31A/S54A	6G4.2.5LV11H98A
	6G4.2.5HV11S31A/S54A	G4.2.5LV11S26A/N35A
	6G4.2.5HV11S31A/S54A	6G4.2.5LV11S26A/H98A
	6G4.2.5HV11S31A/S54A	6G4.2.5LV11N35A/H98A 6G4.2.5LV11S26A/N35A/H98A
15	6G4.2.5HV11S31A/S54A 6G4.2.5HV11S31A	6G4.2.5LV11320A/N33A/1190A
	6G4.2.5HV11S31A	6G4.2.5LV11N35X ₃₅
	6G4.2.5HV11S31A	6G4.2.5LV11S26X ₂₆
	6G4.2.5HV11S31A	6G4.2.5LV11H98X ₉₈
20	6G4.2.5HV11S31A	6G4.2.5LV11S26X ₂₆ /N35X ₃₅
	6G4.2.5HV11S31A	6G4.2.5LV11S26X ₂₆ /H98X ₉₈
	6G4.2.5HV11S31A	6G4.2.5LV11N35X ₃₅ /H98X ₉₈
	6G4.2.5HV11S31A	6G4.2.5LV11S26X ₂₆ /N35X ₃₅ /H98X ₉₈
	6G4.2.5HV11S54A	6G4.2.5LV11
25	6G4.2.5HV11S54A	6G4.2.5LV11N35X ₃₅
	6G4.2.5HV11S54A	6G4.2.5LV11S26X ₂₆
	6G4.2.5HV11S54A	6G4.2.5LV11H98X ₉₈
	6G4.2.5HV11S54A	6G4.2.5LV11S26X ₂₆ /N35X ₃₅
	6G4.2.5HV11S54A	6G4.2.5LV11S26X ₂₆ /H98X ₉₈
30	6G4.2.5HV11S54A	6G4.2.5LV11N35X ₃₅ /H98X ₉₈
	6G4.2.5HV11S54A	6G4.2.5LV11S26X ₂₆ /N35X ₃₅ /H98X ₉₈
	6G4.2.5HV11S31A/S54A	6G4.2.5LV11
	6G4.2.5HV11S31A/S54A	6G4.2.5LV11N35X ₃₅
_		6G4.2.5LV11S26X ₂₆
35	6G4.2.5HV11S31A/S54A	6G4.2.5LV11H98X ₉₈
	6G4.2.5HV11S31A/S54A	6G4.2.5LV11S26X ₂₆ /N35X ₃₅
	6G4.2.5HV11S31A/S54A	6G4.2.5LV11S26X ₂₆ /H98X ₉₈
	6G4.2.5HV11S31A/S54A	6G4.2.5LV11N35X ₃₅ /H98X ₉₈
	6G4.2.5HV11S31A/S54A	6G4.2.5LV11S26X ₂₆ /N35X ₃₅ /H98X ₉₈
40	Tl - :	a simple chain humanized antibody fragment

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The invention encompasses a single chain humanized antibody fragment comprising a variant heavy chain selected from the group consisting of 6G4.2.5HV11S31A, 6G4.2.5HV11S54A, and 6G4.2.5HV11S31A/S54A, with or without any additional amino acid sequence. It will be understood that the group consisting of 6G4.2.5HV11S31A, 6G4.2.5HV11S54A, and 6G4.2.5HV11S31A/S54A is collectively referred to herein as the "group of 6G4.2.5HV11A variants", and that individual members of

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this group are generically referred to herein as a "6G4.2.5HV11A variant." In one embodiment, the invention provides a single chain humanized antibody fragment comprising a 6G4.2.5HV11A variant without any associated light chain amino acid sequence, i.e. a single chain species that makes up one half of a Fab fragment.

Further provided herein are a humanized antibody or antibody fragment comprising a heavy chain comprising a 6G4.2.5HV11A variant, and further comprising a light chain comprising a 6G4.2.5LV11A variant or a 6G4.2.5LV11X variant. In another embodiment, the humanized antibody or antibody fragment comprises any combination of light and heavy chains listed in Tables 1 and 2 above. In one embodiment, the invention provides a humanized antibody or antibody fragment comprising a 6G4.2.5HV11A variant and further comprising the 6G4.2.5LV11N35X₃₅. In a preferred embodiment, the invention provides a humanized antibody or antibody fragment comprising a 6G4.2.5HV11A variant and further comprising the 6G4.2.5LV11N35A.

In yet another embodiment, the invention provides a single chain humanized antibody fragment wherein a 6G4.2.5HV11A variant and the 6G4.2.5LV11 are contained in a single chain polypeptide species. In another embodiment, the invention provides a single chain humanized antibody fragment wherein any pair of light and heavy chains listed in Tables 1 and 2 above is contained in a single chain polypeptide species. In yet another embodiment, the invention provides a single chain humanized antibody fragment wherein a 6G4.2.5HV11A variant and a 6G4.2.5LV11X variant are contained in a single chain polypeptide species. In still another embodiment, the invention provides a single chain humanized antibody fragment wherein a 6G4.2.5HV11A variant and a 6G4.2.5LV11N35X35 variant are contained in a single chain polypeptide species. In an additional embodiment, the invention provides a single chain humanized antibody fragment wherein a 6G4.2.5HV11A variant and the 6G4.2.5LV11N35A variant are contained in a single chain polypeptide species.

In a preferred embodiment, the single chain humanized antibody fragment comprises a 6G4.2.5HV11A variant joined to a 6G4.2.5LV11X variant, 6G4.2.5LV11N35X₃₅ variant, 6G4.2.5LV11N35A variant, or 6G4.2.5LV11 by means of a flexible peptide linker sequence, wherein the heavy chain and light chain domains can associate in a "dimeric" structure analogous to that formed in a two-chain Fab species. In a further embodiment, the single chain humanized antibody fragment is a species comprising a 6G4.2.5HV11A variant joined to a 6G4.2.5LV11X variant, 6G4.2.5LV11N35X₃₅ variant, 6G4.2.5LV11N35A variant, or 6G4.2.5LV11 by a linker that is too short to permit intramolecular pairing of complementary domains, i.e. a single chain polypeptide monomer that forms a diabody upon dimerization with another monomer.

In still another embodiment, the single chain humanized antibody fragment comprises any pair of light and heavy chains listed in Tables 1 and 2 above joined by means of a flexible peptide linker sequence, wherein the heavy chain and light chain domains can associate in a "dimeric" structure analogous to that formed in a two-chain Fab species. In an additional embodiment, the single chain humanized antibody

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fragment comprises any pair of light and heavy chains listed in Tables 1 and 2 above joined by a linker that is too short to permit intramolecular pairing of complementary domains, i.e. a single chain polypeptide monomer that forms a diabody upon dimerization with another monomer.

In yet another embodiment, the invention provides a humanized antibody fragment comprising a plurality of polypeptide chains, wherein one polypeptide chain comprises a 6G4.2.5HV11A variant and a second polypeptide chain comprises a 6G4.2.5LV11X variant, 6G4.2.5LV11N35X₃₅ variant, 6G4.2.5LV11N35A variant, or 6G4.2.5LV11, and the two polypeptide chains are covalently linked by one or more interchain disulfide bonds. In a preferred embodiment, the foregoing two-chain antibody fragment is selected from the group consisting of Fab, Fab', Fab'-SH, and F(ab')₂.

In an additional embodiment, the invention provides a two-chain humanized antibody fragment comprising any pair of heavy and light chains listed in Tables 1 and 2 above, wherein each chain is contained on a separate molecule. In another embodiment, the two-chain antibody fragment comprising any pair of heavy and light chains listed in Tables 1 and 2 above is selected from the group consisting of Fab, Fab', Fab'-SH, and $F(ab')_2$. In a preferred embodiment, the two-chain humanized antibody fragment is a $F(ab')_2$ comprising any pair of heavy and light chains listed in Tables 1 and 2 above. In another preferred embodiment, the two-chain humanized antibody fragment is a $F(ab')_2$ wherein one polypeptide chain comprises a $F(ab')_2$ wherein one polypeptide chain comprises the $F(ab')_2$ wherein one polypeptide chain comprise

The invention also provides a humanized antibody or antibody fragment comprising a heavy chain containing a 6G4.2.5HV11A variant and optionally further comprising a light chain containing a 6G4.2.5LV11X variant, 6G4.2.5LV11N35X₃₅ variant, 6G4.2.5LV11N35A, or 6G4.2.5HV11, wherein the heavy chain, and optionally the light chain, is (are) fused to an additional moiety, such as additional immunoglobulin constant domain sequence. Constant domain sequence can be added to the heavy chain and/or light chain sequence(s) to form species with full or partial length heavy and/or light chain(s). It will be appreciated that constant regions of any isotype can be used for this purpose, including IgG, IgM, IgA, IgD, and IgE constant regions, and that such constant regions can be obtained from any human or animal species. Preferably, the constant domain sequence is human in origin. Suitable human constant domain sequences can be obtained from Kabat et al. (supra).

In a preferred embodiment, the humanized antibody or antibody fragment comprises a 6G4.2.5HV11A variant in a heavy chain that is fused to or contains a leucine zipper sequence. The leucine zipper can increase the affinity or production efficiency of the antibody or antibody fragment of interest. Suitable leucine zipper sequences include the jun and fos leucine zippers taught by Kostelney et al., J. Immunol., 148: 1547-1553 (1992) and the GCN4 leucine zipper described in the Examples below.

C. Bispecific Antibodies

Bispecific antibodies are monoclonal, preferably human or humanized, antibodies that have binding specificities for at least two different antigens. In the present case, one of the binding

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specificities is for IL-8, the other one is for any other antigen. For example, bispecific antibodies specifically binding a IL-8 and neurotrophic factor, or two different types of IL-8 polypeptides are within the scope of the present invention.

Methods for making bispecific antibodies are known in the art. Traditionally, the recombinant production of bispecific antibodies is based on the co-expression of two immunoglobulin heavy chain-light chain pairs, where the two heavy chains have different specificities (Milstein and Cuello, Nature 305:537 (1983)). Because of the random assortment of immunoglobulin heavy and light chains, these hybridomas (quadromas) produce a potential mixture of 10 different antibody molecules, of which only one has the correct bispecific structure. The purification of the correct molecule, which is usually done by affinity chromatography steps, is rather cumbersome, and the product yields are low. Similar procedures are disclosed in WO 93/08829 published 13 May 1993, and in Traunecker et al., EMBO J. 10:3655 (1991).

According to a different and more preferred approach, antibody-variable domains with the desired binding specificities (antibody-antigen combining sites) are fused to immunoglobulin constant-domain sequences. The fusion preferably is with an immunoglobulin heavy-chain constant domain, comprising at least part of the hinge, CH2, and CH3 regions. It is preferred to have the first heavy-chain constant region (CH1), containing the site necessary for light-chain binding, present in at least one of the fusions. DNAs encoding the immunoglobulin heavy chain fusions and, if desired, the immunoglobulin light chain, are inserted into separate expression vectors, and are co-transfected into a suitable host organism. This provides for great flexibility in adjusting the mutual proportions of the three polypeptide fragments in embodiments when unequal ratios of the three polypeptide chains used in the construction provide the maximum yields. It is, however, possible to insert the coding sequences for two or all three polypeptide chains in one expression vector when the production of at least two polypeptide chains in equal ratios results in high yields or when the ratios are of no particular significance. In a preferred embodiment of this approach, the bispecific antibodies are composed of a hybrid immunoglobulin heavy chain with a first binding specificity in one arm, and a hybrid immunoglobulin heavy chain-light chain pair (providing a second binding specificity) in the other arm. This asymmetric structure facilitates the separation of the desired bispecific compound from unwanted immunoglobulin chain combinations, as the presence of an immunoglobulin light chain in only one half of the bispecific molecule provides for a facile way of separation. For further details of generating bispecific antibodies, see, for example, Suresh et al., Methods in Enzymology 121:210 (1986).

According to another approach, the interface between a pair of antibody molecules can be engineered to maximize the percentage of heterodimers which are recovered from recombinant cell culture. The preferred interface comprises at least a part of the C_H3 domain of an antibody constant domain. In this method, one or more small amino acid side chains from the interface of the first antibody molecule are replaced with larger side chains (e.g. tyrosine or tryptophan). Compensatory "cavities" of identical or similar size to the large side chain(s) are created on the interface of the second antibody molecule by replacing large amino acid side chains with smaller ones (e.g. alanine or threonine). This provides a mechanism for increasing the yield of the heter dimer over other unwanted end-products such as

homodimers.

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Bispecific antibodies include cross-linked or "heteroconjugate" antibodies. For example, one of the antibodies in the heteroconjugate can be coupled to avidin, the other to biotin. Such antibodies have, for example, been proposed to target immune system cells to unwanted cells (US Patent No. 4,676,980), and for treatment of HIV infection (WO 91/00360, WO 92/00373, and EP 03089). Heteroconjugate antibodies may be made using any convenient cross-linking methods. Suitable cross-linking agents are well known in the art, and are disclosed in US Patent No. 4,676,980, along with a number of cross-linking techniques.

Techniques for generating bispecific antibodies from antibody fragments have also been described in the literature. For example, bispecific antibodies can be prepared using chemical linkage. Brennan et al., Science, 229: 81 (1985) describe a procedure wherein intact antibodies are proteolytically cleaved to generate F(ab') 2 fragments. These fragments are reduced in the presence of the dithiol complexing agent sodium arsenite to stabilize vicinal dithiols and prevent intermolecular disulfide formation. The Fab' fragments generated are then converted to thionitrobenzoate (TNB) derivatives. One of the Fab'-TNB derivatives is then reconverted to the Fab'-thiol by reduction with mercaptoethylamine and is mixed with an equimolar amount of the other Fab'-TNB derivative to form the bispecific antibody. The bispecific antibodies produced can be used as agents for the selective immobilization of enzymes.

Recent progress has facilitated the direct recovery of Fab'-SH fragments from E. coli. which can be chemically coupled to form bispecific antibodies. Shalaby et al., J. Exp. Med., 175: 217-225 (1992) describe the production of a fully humanized bispecific antibody F(ab') 2 molecule. Each Fab' fragment was separately secreted from E. coli and subjected to directed chemical coupling in vitro to form the bispecific antibody. The bispecific antibody thus formed was able to bind to cells overexpressing the HER2 receptor and normal human T cells, as well as trigger the lytic activity of human cytotoxic lymphocytes against human breast tumor targets.

Various techniques for making and isolating bispecific antibody fragments directly from recombinant cell culture have also been described. For example, bispecific antibodies have been produced using leucine zippers. Kostelny et al., J. Immunol., 148(5):1547-1553 (1992). The leucine zipper peptides from the Fos and Jun proteins were linked to the Fab' portions of two different antibodies by gene fusion. The antibody homodimers were reduced at the hinge region to form monomers and then re-oxidized to form the antibody heterodimers. This method can also be utilized for the production of antibody homodimers. The "diabody" technology described by Hollinger et al., Proc. Natl. Acad. Sci. USA, 90:6444-6448 (1993) has provided an alternative mechanism for making bispecific antibody fragments. The fragments comprise a heavy-chain variable domain (VH) connected to a light-chain variable domain (VL) by a linker which is too short to allow pairing between the two domains on the same chain. Accordingly, the VH and VL domains of one fragment are forced to pair with the complementary VL and VH domains of another fragment, thereby forming two antigen-binding sites. Another strategy for making bispecific antibody fragments by the use of single-chain Fv (sFv) dimers has also been reported. See Gruber et al., J. Immunol., 152:5368 (1994).

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Antibodies with more than two valencies are contemplated. For example, trispecific antibodies can be prepared. Tutt et al. J. Immunol. 147: 60 (1991).

4. Production of Humanized Anti-IL-8 6G4.2.5 Monoclonal Antibody, Antibody Fragments, and Variants

The antibodies and antibody fragments of the invention can be produced using any convenient antibody manufacturing process known in the art. Typically, the antibody or antibody fragment is made using recombinant expression systems. A multiple polypeptide chain antibody or antibody fragment species can be made in a single host cell expression system wherein the host cell produces each chain of the antibody or antibody fragment and assembles the polypeptide chains into a multimeric structure to form the antibody or antibody fragment in vivo, followed by recovery of the antibody or antibody fragment from the host cell. For example, suitable recombinant expression systems for the production of complete antibody or antibody fragment are described in Lucas et al., Nucleic Acids Res., 24: 1774-1779 (1996). Alternatively, the separate polypeptide chains of the desired antibody or antibody fragment can be made in separate expression host cells, separately recovered from the respective host cells, and then mixed in vitro under conditions permitting the formation of the multi-subunit antibody or antibody fragment of interest. For example, U.S. Pat. No. 4,816,567 to Cabilly et al. and Carter et al., Bio/Technology, 10: 163-167 (1992) provide methods for recombinant production of antibody heavy and light chains in separate expression hosts followed by assembly of antibody from separate heavy and light chains in vitro.

The following discussion of recombinant expression methods applies equally to the production of single chain antibody polypeptide species and multi-subunit antibody and antibody fragment species. All recombinant procedures for the production of antibody or antibody fragment provided below shall be understood to describe: (1) manufacture of single chain antibody species as the desired end-product; (2) manufacture of multi-subunit antibody or antibody fragment species by production of all subunits in a single host cell, subunit assembly in the host cell, optionally followed by host cell secretion of the multi-subunit end-product into the culture medium, and recovery of the multi-subunit end-product from the host cell and/or culture medium; and (3) manufacture of multi-subunit antibody or antibody fragment by production of subunits in separate host cells (optionally followed by host cell secretion of subunits into the culture medium), recovery of subunits from the respective host cells and/or culture media, followed by in vitro subunit assembly to form the multi-subunit end-product. In the case of a multi-subunit antibody or antibody fragment produced in a single host cell, it will be appreciated that production of the various subunits can be effected by expression of multiple polypeptide-encoding nucleic acid sequences carried on a single vector or by expression of polypeptide-encoding nucleic acid sequences carried on multiple vectors contained in the host cell.

A. Construction of DNA Encoding Humanized 6G4.2.5 Monoclonal Antibodies, Antibody Fragments, and Variants

Following the selection of the humanized antibody or antibody fragment of the invention according to the methods described above, the practitioner can use the genetic code to design DNAs

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encoding the desired antibody or antibody fragment. In one embodiment, codons preferred by the expression host cell are used in the design of a DNA encoding the antibody or antibody fragment of interest. DNA encoding the desired antibody or antibody fragment can be prepared by a variety of methods known in the art. These methods include, but are not limited to, chemical synthesis by any of the methods described in Engels et al., Agnew. Chem. Int. Ed. Engl., 28: 716-734 (1989), the entire disclosure of which is incorporated herein by reference, such as the triester, phosphoramidite and H-phosphonate methods.

A variation on the above procedures contemplates the use of gene fusions, wherein the gene(s) encoding the antibody or antibody fragment is associated, in the vector, with a gene encoding another protein or a fragment of another protein. This results in the antibody or antibody fragment being produced by the host cell as a fusion with another protein. The "other" protein is often a protein or peptide which can be secreted by the cell, making it possible to isolate and purify the desired protein from the culture medium and eliminating the necessity of destroying the host cells which arises when the desired protein remains inside the cell. Alternatively, the fusion protein can be expressed intracellularly. It is advantageous to use fusion proteins that are highly expressed.

The use of gene fusions, though not essential, can facilitate the expression of heterologous proteins in *E. coli* as well as the subsequent purification of those gene products (Harris, T. J. R. in *Genetic Engineering*, Williamson, R., Ed., Academic, London, Vol. 4, p. 127(1983); Uhlen, M. & Moks, T., *Methods Enzymol.* 185:129-143 (1990)). Protein A fusions are often used because the binding of protein A, or more specifically the Z domain of protein A, to IgG provides an "affinity handle" for the purification of the fused protein (Nilsson, B. & Abrahmsen, L. *Methods Enzymol.* 185:144-161 (1990)). It has also been shown that many heterologous proteins are degraded when expressed directly in *E. coli*, but are stable when expressed as fusion proteins (Marston, F. A. O., *Biochem J.* 240: 1 (1986)).

Fusion proteins can be cleaved using chemicals, such as cyanogen bromide, which cleaves at a methionine, or hydroxylamine, which cleaves between an Asn and Gly. Using standard recombinant DNA methodology, the nucleotide base pairs encoding these amino acids may be inserted just prior to the 5' end of the antibody or antibody fragment gene(s).

Alternatively, one can employ proteolytic cleavage of fusion proteins, which has been recently reviewed (Carter, P. (1990) in *Protein Purification: From Molecular Mechanisms to Large-Scale Processes*. Ladisch, M. R., Willson, R. C., Painton, C. C., and Builder, S. E., eds., American Chemical Society Symposium Series No. 427, Ch 13, 181-193).

Proteases such Factor Xa, thrombin, subtilisin and mutants thereof, have been successfully used to cleave fusion proteins. Typically, a peptide linker that is amenable to cleavage by the protease used is inserted between the "other" protein (e.g., the Z domain of protein A) and the protein of interest, such as humanized anti-IL-8 antibody or antibody fragment. Using recombinant DNA methodology, the nucleotide base pairs encoding the linker are inserted between the genes or gene fragments coding for the other proteins. Proteolytic cleavage of the partially purified fusion protein containing the correct linker can then

be carried out on either the native fusion protein, or the reduced or denatured fusion protein.

Various techniques are also available which may now be employed to produce variant humanized antibodies or antibody fragments, which encodes for additions, deletions, or changes in amino acid sequence of the resultant protein(s) relative to the parent humanized antibody or antibody fragment.

By way of illustration, with expression vectors encoding humanized antibody or antibody fragment in hand, site specific mutagenesis (Kunkel et al., Methods Enzymol. 204:125-139 (1991); Carter, P., et al., Nucl. Acids. Res. 13:4331 (1986); Zoller, M. J. et al., Nucl. Acids Res. 10:6487 (1982)), cassette mutagenesis (Wells, J. A., et al., Gene 34:315 (1985)), restriction selection mutagenesis (Wells, J. A., et al., Philos. Trans, R. Soc. London SerA 317, 415 (1986)) or other known techniques may be performed on the antibody or antibody fragment DNA. The variant DNA can then be used in place of the parent DNA by insertion into the aforementioned expression vectors. Growth of host bacteria containing the expression vectors with the mutant DNA allows the production of variant humanized antibodies or antibody fragments, which can be isolated as described herein.

B. Insertion of DNA into a Cloning Vehicle

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The DNA encoding the antibody or antibody fragment is inserted into a replicable vector for further cloning (amplification of the DNA) or for expression. Many vectors are available, and selection of the appropriate vector will depend on (1) whether it is to be used for DNA amplification or for DNA expression, (2) the size of the DNA to be inserted into the vector, and (3) the host cell to be transformed with the vector. Each vector contains various components depending on its function (amplification of DNA or expression of DNA) and the host cell for which it is compatible. The vector components generally include, but are not limited to, one or more of the following: a signal sequence, an origin of replication, one or more marker genes, an enhancer element, a promoter, and a transcription termination sequence.

(i) Signal Sequence Component

In general, a signal sequence may be a component of the vector, or it may be a part of the antibody or antibody fragment DNA that is inserted into the vector. Preferably, a heterologous signal sequence selected and fused to the antibody or antibody fragment DNA such that the signal sequence in the corresponding fusion protein is recognized, transported and processed (i.e., cleaved by a signal peptidase) in the host cell's protein secretion system. In the case of prokaryotic host cells, the signal sequence is selected, for example, from the group of the alkaline phosphatase, penicillinase, lpp, or heat-stable enterotoxin II leaders. In a preferred embodiment, the STII signal sequence is used as described in the Examples below. For yeast secretion the native signal sequence may be substituted by, e.g., the yeast invertase leader, α factor leader (including Saccharomyces and Kluyveromyces α -factor leaders), or acid phosphatase leader, the C. albicans glucoamylase leader, or the signal described in WO 90/13646. In mammalian cell expression, mammalian signal sequences as well as viral secretory leaders, for example, the herpes simplex gD signal, are available.

(ii) Origin of Replication Component

Both expression and cloning vectors contain a nucleic acid sequence that enables

the vector to replicate in one r more selected host cells. Generally, in cloning vectors this sequence is one that enables the vector to replicate independently of the host chromosomal DNA, and includes origins of replication or autonomously replicating sequences. Such sequences are well known for a variety of bacteria, yeast, and viruses. The origin of replication from the plasmid pBR322 is suitable for most Gram-negative bacteria, the 2µ plasmid origin is suitable for yeast, and various viral origins (SV40, polyoma, adenovirus, VSV or BPV) are useful for cloning vectors in mammalian cells. Generally, the origin of replication component is not needed for mammalian expression vectors (the SV40 origin may typically be used only because it contains the early promoter).

Most expression vectors are "shuttle" vectors, i.e. they are capable of replication in at least one class of organisms but can be transfected into another organism for expression. For example, a vector is cloned in *E. coli* and then the same vector is transfected into yeast or mammalian cells for expression even though it is not capable of replicating independently of the host cell chromosome.

DNA may also be amplified by insertion into the host genome. This is readily accomplished using *Bacillus* species as hosts, for example, by including in the vector a DNA sequence that is homologous to a sequence found in *Bacillus* genomic DNA. Transfection of *Bacillus* with this vector results in homologous recombination with the genome and insertion of the antibody or antibody fragment DNA.

(iii) Selection Gene Component

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Expression and cloning vectors should contain a selection gene, also termed a selectable marker. This gene encodes a protein necessary for the survival or growth of transformed host cells grown in a selective culture medium. Host cells not transformed with the vector containing the selection gene will not survive in the culture medium. Typical selection genes encode proteins that (a) confer resistance to antibiotics or other toxins, e.g. ampicillin, neomycin, methotrexate, or tetracycline, (b) complement auxotrophic deficiencies, or (c) supply critical nutrients not available from complex media, e.g. the gene encoding D-alanine racemase for *Bacilli*.

One example of a selection scheme utilizes a drug to arrest growth of a host cell. Those cells that are successfully transformed with a heterologous gene express a protein conferring drug resistance and thus survive the selection regimen. Examples of such dominant selection use the drugs neomycin (Southern et al., J. Molec. Appl. Genet., 1: 327 (1982)), mycophenolic acid (Mulligan et al., Science, 209: 1422 (1980)) or hygromycin (Sugden et al., Mol. Cell. Biol., 5: 410-413 (1985)). The three examples given above employ bacterial genes under eukaryotic control to convey resistance to the appropriate drug (G418 or neomycin (geneticin), xgpt (mycophenolic acid), and hygromycin, respectively.)

Another example of suitable selectable markers for mammalian cells are those that enable the identification of cells competent to take up the antibody or antibody fragment nucleic acid, such as dihydrofolate reductase (DHFR) or thymidine kinase. The mammalian cell transformants are placed under selection pressure which only the transformants are uniquely adapted to survive by virtue of having taken up the marker. Selection pressure is imposed by culturing the transformants under conditions in which the concentration of selection agent in the medium is successively changed, thereby leading to amplification of

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both the selection gene and the DNA that encodes the antibody or antibody fragment. Amplification is the process by which genes in greater demand for the production of a protein critical for growth are reiterated in tandem within the chromosomes of successive generations of recombinant cells. Increased quantities of the antibody or antibody fragment are synthesized from the amplified DNA.

For example, cells transformed with the DHFR selection gene are first identified by culturing all of the transformants in a culture medium that contains methotrexate (Mtx), a competitive antagonist of DHFR. An appropriate host cell when wild-type DHFR is employed is the Chinese hamster ovary (CHO) cell line deficient in DHFR activity, prepared and propagated as described by Urlaub and Chasin, Proc. Natl. Acad. Sci. USA, 77: 4216 (1980). The transformed cells are then exposed to increased levels of methotrexate. This leads to the synthesis of multiple copies of the DHFR gene, and, concomitantly, multiple copies of other DNA comprising the expression vectors, such as the DNA encoding the antibody or antibody fragment. This amplification technique can be used with any otherwise suitable host, e.g., ATCC No. CCL61 CHO-K1, notwithstanding the presence of endogenous DHFR if, for example, a mutant DHFR gene that is highly resistant to Mtx is employed (EP 117,060). Alternatively, host cells (particularly wild-type hosts that contain endogenous DHFR) transformed or co-transformed with DNA sequences encoding the antibody or antibody fragment, wild-type DHFR protein, and another selectable marker such as aminoglycoside 3' phosphotransferase (APH) can be selected by cell growth in medium containing a selection agent for the selectable marker such as an aminoglycosidic antibiotic, e.g., kanamycin, neomycin, or G418. See U.S. Pat. No. 4,965,199.

A suitable selection gene for use in yeast is the *trp1* gene present in the yeast plasmid YRp7. Stinchcomb *et al.*, Nature, 282: 39 (1979); Kingsman *et al.*, Gene, 7: 141 (1979); or Tschemper *et al.*, Gene, 10: 157 (1980). The *trp1* gene provides a selection marker for a mutant strain of yeast lacking the ability to grow in tryptophan, for example, ATCC No. 44076 or PEP4-1. Jones, Genetics, 85: 12 (1977). The presence of the trp1 lesion in the yeast host cell genome then provides an effective environment for detecting transformation by growth in the absence of tryptophan. Similarly, *Leu2*-deficient yeast strains (ATCC 20,622 or 38,626) are complemented by known plasmids bearing the *Leu2* gene.

(iv) Promoter Component

Expression vectors usually contain a promoter that is recognized by the host organism and is operably linked to the antibody or antibody fragment nucleic acid. Promoters are untranslated sequences located upstream (5') to the start codon of a structural gene (generally within about 100 to 1000 bp) that control the transcription and translation of a particular nucleic acid sequence, such as the antibody or antibody fragment encoding sequence, to which they are operably linked. Such promoters typically fall into two classes, inducible and constitutive. Inducible promoters are promoters that initiate increased levels of transcription from DNA under their control in response to some change in culture conditions, e.g. the presence or absence of a nutrient or a change in temperature. At this time a large number of promoters recognized by a variety of potential host cells are well known.

Promoters suitable for use with prokaryotic hosts include the β-lactamase and lactose promoter

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systems (Chang et al., Nature, 275: 615 (1978); and Goeddel et al., Nature, 281: 544 (1979)), alkaline phosphatase, a tryptophan (trp) promoter system (Goeddel, Nucleic Acids Res., 8: 4057 (1980) and EP 36,776) and hybrid promoters such as the tac promoter (deBoer et al., Proc. Natl. Acad. Sci. USA, 80: 21-25 (1983)). However, other known bacterial promoters are suitable. Their nucleotide sequences have been published, thereby enabling a skilled worker to operably ligate them to DNA encoding the antibody or antibody fragment (Siebenlist et al., Cell, 20: 269 (1980)) using linkers or adaptors to supply any required restriction sites. Promoters for use in bacterial systems also generally will contain a Shine-Dalgarno (S.D.) sequence operably linked to the DNA encoding the antibody or antibody fragment.

Suitable promoting sequences for use with yeast hosts include the promoters for 3-phosphoglycerate kinase (Hitzeman et al., J. Biol. Chem., 255: 2073 (1980)) or other glycolytic enzymes (Hess et al., J. Adv. Enzyme Reg., 7: 149 (1968); and Holland, Biochemistry, 17: 4900 (1978)), such as enolase, glyceraldehyde-3-phosphate dehydrogenase, hexokinase, pyruvate decarboxylase, phosphofructokinase, glucose-6-phosphate isomerase, 3-phosphoglycerate mutase, pyruvate kinase, triosephosphate isomerase, phosphoglucose isomerase, and glucokinase.

Other yeast promoters, which are inducible promoters having the additional advantage of transcription controlled by growth conditions, are the promoter regions for alcohol dehydrogenase 2, isocytochrome C, acid phosphatase, degradative enzymes associated with nitrogen metabolism, metallothionein, glyceraldehyde-3-phosphate dehydrogenase, and enzymes responsible for maltose and galactose utilization. Suitable vectors and promoters for use in yeast expression are further described in Hitzeman et al., EP 73,657A. Yeast enhancers also are advantageously used with yeast promoters.

Promoter sequences are known for eukaryotes. Virtually all eukaryotic genes have an AT-rich region located approximately 25 to 30 bases upstream from the site where transcription is initiated. Another sequence found 70 to 80 bases upstream from the start of transcription of many genes is a CXCAAT region where X may be any nucleotide. At the 3' end of most eukaryotic genes is an AATAAA sequence that may be the signal for addition of the poly A tail to the 3' end of the coding sequence. All of these sequences are suitably inserted into mammalian expression vectors.

Vector driven transcription of antibody or antibody fragment encoding DNA in mammalian host cells can be controlled by promoters obtained from the genomes of viruses such as polyoma virus, fowlpox virus (UK 2,211,504 published 5 July 1989), adenovirus (such as Adenovirus 2), bovine papilloma virus, avian sarcoma virus, cytomegalovirus, a retrovirus, hepatitis-B virus and most preferably Simian Virus 40 (SV40), from heterologous mammalian promoters, e.g. the actin promoter or an immunoglobulin promoter, and from heat-shock promoters, provided such promoters are compatible with the host cell systems.

The early and late promoters of the SV40 virus are conveniently obtained as an SV40 restriction fragment that also contains the SV40 viral origin of replication. Fiers et al., Nature, 273: 113 (1978); Mulligan and Berg, Science, 209: 1422-1427 (1980); Pavlakis et al., Proc. Natl. Acad. Sci. USA, 78: 7398-7402 (1981). The immediate early promoter of the human cytomegalovirus is conveniently obtained as a HindIII E restriction fragment. Greenaway et al., Gene, 18: 355-360 (1982). A system for expressing DNA

in mammalian hosts using the bovine papilloma virus as a vector is disclosed in U.S. 4,419,446. A modification of this system is described in U.S. 4,601,978. See also Gray et al., Nature, 295: 503-508 (1982) on expressing cDNA encoding immune interferon in monkey cells, Reyes et al., Nature, 297: 598-601 (1982) on expression of human -interferon cDNA in mouse cells under the control of a thymidine kinase promoter from herpes simplex virus, Canaani and Berg, Proc. Natl. Acad. Sci. USA, 79: 5166-5170 (1982) on expression of the human interferon 1 gene in cultured mouse and rabbit cells, and Gorman et al., Proc. Natl. Acad. Sci. USA, 79: 6777-6781 (1982) on expression of bacterial CAT sequences in CV-1 monkey kidney cells, chicken embryo fibroblasts, Chinese hamster ovary cells, HeLa cells, and mouse NIH-3T3 cells using the Rous sarcoma virus long terminal repeat as a promoter.

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(v) Enhancer Element Component

Transcription of a DNA encoding antibody or antibody fragment by higher eukaryotic host cells is often increased by inserting an enhancer sequence into the vector. Enhancers are cisacting elements of DNA, usually about from 10-300 bp, that act on a promoter to increase its transcription. Enhancers are relatively orientation and position independent having been found 5' (Laimins et al., Proc. Natl. Acad. Sci. USA, 78: 993 (1981)) and 3' (Lusky et al., Mol. Cell Bio., 3: 1108 (1983)) to the transcription unit, within an intron (Banerji et al., Cell. 33: 729 (1983)) as well as within the coding sequence itself (Osborne et al., Mol. Cell Bio., 4: 1293 (1984)). Many enhancer sequences are now known from mammalian genes (globin, elastase, albumin, -fetoprotein and insulin). Typically, however, one will use an enhancer from a eukaryotic cell virus. Examples include the SV40 enhancer on the late side of the replication origin (bp 100-270), the cytomegalovirus early promoter enhancer, the polyoma enhancer on the late side of the replication origin, and adenovirus enhancers. See also Yaniv, Nature, 297: 17-18 (1982) on enhancing elements for activation of eukaryotic promoters. The enhancer may be spliced into the vector at a position 5' or 3' to the antibody or antibody fragment DNA, but is preferably located at a site 5' from the promoter.

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(vi) Transcription Termination Component

Expression vectors used in eukaryotic host cells (yeast, fungi, insect, plant, animal, human, or nucleated cells from other multicellular organisms) can also contain sequences necessary for the termination of transcription and for stabilizing the mRNA. Such sequences are commonly available from the 5' and, occasionally 3' untranslated regions of eukaryotic or viral DNAs or cDNAs. These regions contain nucleotide segments transcribed as polyadenylated fragments in the untranslated portion of the mRNA encoding the antibody or antibody fragment. The 3' untranslated regions also include transcription termination sites.

Suitable vectors containing one or more of the above listed components and the desired coding and control sequences are constructed by standard ligation techniques. Isolated plasmids or DNA fragments are cleaved, tailored, and religated in the form desired to generate the plasmids required.

For analysis to confirm correct sequences in plasmids constructed, the ligation mixtures are used to transform E. coli K12 strain 294 (ATCC 31,446) and successful transformants selected by ampicillin or

tetracycline resistance where appropriate. Plasmids from the transformants are prepared, analyzed by restriction endonuclease digestion, and/or sequenced by the method of Messing et al., Nucleic Acids Res., 9: 309 (1981) or by the method of Maxam et al., Methods in Enzymology, 65: 499 (1980).

Particularly useful in the practice of this invention are expression vectors that provide for the transient expression in mammalian cells of DNA encoding the antibody or antibody fragment. In general, transient expression involves the use of an expression vector that is able to replicate efficiently in a host cell, such that the host cell accumulates many copies of the expression vector and, in turn, synthesizes high levels of a desired polypeptide encoded by the expression vector.

Other methods, vectors, and host cells suitable for adaptation to the synthesis of the antibody or antibody fragment in recombinant vertebrate cell culture are described in Gething et al., Nature, 293: 620-625 (1981); Mantei et al., Nature, 281: 40-46 (1979); Levinson et al., EP 117,060; and EP 117,058. A particularly useful plasmid for mammalian cell culture expression of the IgE peptide antagonist is pRK5 (EP pub. no. 307,247) or pSVI6B (PCT pub. no. WO 91/08291 published 13 June 1991).

C. Selection and Transformation of Host Cells

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Suitable host cells for cloning or expressing the vectors herein are the prokaryote, yeast, or higher eukaryote cells described above. Suitable prokaryotes include eubacteria, such as Gram-negative or Gram-positive organisms, for example, E. coli, Bacilli such as B. subtilis, Pseudomonas species such as P. aeruginosa, Salmonella typhimurium, or Serratia marcescens. One preferred E. coli cloning host is E. coli 294 (ATCC 31,446), although other strains such as E. coli B, E. coli 1776 (ATCC 31,537), and E. coli W3110 (ATCC 27,325) are suitable. These examples are illustrative rather than limiting. Preferably the host cell should secrete minimal amounts of proteolytic enzymes. In a preferred embodiment, the E. coli strain 49D6 is used as the expression host as described in the Examples below. Review articles describing the recombinant production of antibodies in bacterial host cells include Skerra et al., Curr. Opinion in Immunol., 5: 256 (1993) and Pluckthun, Immunol. Revs., 130: 151 (1992).

In addition to prokaryotes, eukaryotic microbes such as filamentous fungi or yeast are suitable hosts for vectors containing antibody or antibody fragment DNA. Saccharomyces cerevisiae, or common baker's yeast, is the most commonly used among lower eukaryotic host microorganisms. However, a number of other genera, species, and strains are commonly available and useful herein, such as S. pombe (Beach and Nurse, Nature, 290: 140 (1981)), Kluyveromyces lactis (Louvencourt et al., J. Bacteriol., 737 (1983)), yarrowia (EP 402,226), Pichia pastoris (EP 183,070), Trichoderma reesia (EP 244,234), Neurospora crassa (Case et al., Proc. Natl. Acad. Sci. USA, 76: 5259-5263 (1979)), and Aspergillus hosts such as A. nidulans (Ballance et al., Biochem. Biophys. Res. Commun., 112: 284-289 (1983); Tilburn et al., Gene, 26: 205-221 (1983); Yelton et al., Proc. Natl. Acad. Sci. USA, 81: 1470-1474 (1984)) and A. niger (Kelly and Hynes, EMBO J., 4: 475-479 (1985)).

Host cells derived from multicellular organisms can also be used in the recombinant production of antibody or antibody fragment. Such host cells are capable of complex processing and glycosylation activities. In principle, any higher eukaryotic cell culture is workable, whether from vertebrate or

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invertebrate culture. Examples of invertebrate cells include plant and insect cells. Numerous baculoviral strains and variants and corresponding permissive insect host cells from hosts such as Spodoptera frugiperda (caterpillar), Aedes aegypti (mosquito), Aedes albopictus (mosquito), Drosophila melanogaster (fruitfly), and Bombyx mori host cells have been identified. See, e.g., Luckow et al., Bio/Technology, 6: 47-55 (1988); Miller et al., in Genetic Engineering, Setlow, J.K. et al., 8: 277-279 (Plenum Publishing, 1986), and Maeda et al., Nature, 315: 592-594 (1985). A variety of such viral strains are publicly available, e.g., the L-1 variant of Autographa californica NPV and the Bm-5 strain of Bombyx mori NPV, and such viruses may be used as the virus herein according to the present invention, particularly for transfection of Spodoptera frugiperda cells.

Plant cell cultures of cotton, corn, potato, soybean, petunia, tomato, and tobacco can be utilized as hosts. Typically, plant cells are transfected by incubation with certain strains of the bacterium Agrobacterium tumefaciens, which has been previously manipulated to contain the antibody or antibody fragment DNA. During incubation of the plant cell culture with A. tumefaciens, the DNA encoding antibody or antibody fragment is transferred to the plant cell host such that it is transfected, and will, under appropriate conditions, express the antibody or antibody fragment DNA. In addition, regulatory and signal sequences compatible with plant cells are available, such as the nopaline synthase promoter and polyadenylation signal sequences. Depicker et al., J. Mol. Appl. Gen., 1: 561 (1982). In addition, DNA segments isolated from the upstream region of the T-DNA 780 gene are capable of activating or increasing transcription levels of plant-expressible genes in recombinant DNA-containing plant tissue. See EP 321,196 published 21 June 1989.

Vertebrate cell culture is preferred for the recombinant production of full length antibodies. The propagation of vertebrate cells in culture (tissue culture) has become a routine procedure in recent years (Tissue Culture, Academic Press, Kruse and Patterson, editors (1973)). Examples of useful mammalian host cell lines are monkey kidney CV1 line transformed by SV40 (COS-7, ATCC CRL 1651); human embryonic kidney line (293 or 293 cells subcloned for growth in suspension culture, Graham et al., J. Gen Virol., 36: 59 (1977)); baby hamster kidney cells (BHK, ATCC CCL 10); Chinese hamster ovary cells/-DHFR (CHO, Urlaub and Chasin, Proc. Natl. Acad. Sci. USA, 77: 4216 (1980)); mouse sertoli cells (TM4, Mather, Biol. Reprod., 23: 243-251 (1980)); monkey kidney cells (CV1 ATCC CCL 70); African green monkey kidney cells (VERO-76, ATCC CRL-1587); human cervical carcinoma cells (HELA, ATCC CCL 2); canine kidney cells (MDCK, ATCC CCL 34); buffalo rat liver cells (BRL 3A, ATCC CRL 1442); human lung cells (W138, ATCC CCL 75); human liver cells (Hep G2, HB 8065); mouse mammary tumor (MMT 060562, ATCC CCL51); TRI cells (Mather et al., Annals N.Y. Acad. Sci., 383: 44-68 (1982)); MRC 5 cells; FS4 cells; and a human hepatoma cell line (Hep G2). Preferred host cells are human embryonic kidney 293 and Chinese hamster ovary cells. Myeloma cells that do not otherwise produce immunoglobulin protein are also useful host cells for the recombinant production of full length antibodies.

Host cells are transfected and preferably transformed with the above-described expression or cloning vectors of this invention and cultured in conventional nutrient media modified as appropriate for

inducing promoters, selecting transformants, or amplifying the genes encoding the desired sequences.

Transfection refers to the taking up of an expression vector by a host cell whether or not any coding sequences are in fact expressed. Numerous methods of transfection are known to the ordinarily skilled artisan, for example, CaPO₄ precipitation and electroporation. Successful transfection is generally recognized when any indication of the operation of this vector occurs within the host cell.

Transformation means introducing DNA into an organism so that the DNA is replicable, either as an extrachromosomal element or by chromosomal integrant. Depending on the host cell used, transformation is done using standard techniques appropriate to such cells. The calcium treatment employing calcium chloride, as described in section 1.82 of Sambrook et al., supra, is generally used for prokaryotes or other cells that contain substantial cell-wall barriers. Infection with Agrobacterium tumefaciens is used for transformation of certain plant cells, as described by Shaw et al., Gene, 23: 315 (1983) and WO 89/05859 published 29 June 1989. For mammalian cells without such cell walls, the calcium phosphate precipitation method described in sections 16.30-16.37 of Sambrook et al., supra, is preferred. General aspects of mammalian cell host system transformations have been described by Axel in U.S. 4,399,216 issued 16 August 1983. Transformations into yeast are typically carried out according to the method of Van Solingen et al., J. Bact., 130: 946 (1977) and Hsiao et al., Proc. Natl. Acad. Sci. (USA), 76: 3829 (1979). However, other methods for introducing DNA into cells such as by nuclear injection, electroporation, or by protoplast fusion may also be used.

D. Culturing the Host Cells

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Prokaryotic cells used to produce the antibody or antibody fragment are cultured in suitable media as described generally in Sambrook et al., supra.

The mammalian host cells used to produce the antibody or antibody fragment can be cultured in a variety of media. Commercially available media such as Ham's F10 (Sigma), Minimal Essential Medium ((MEM), Sigma), RPMI-1640 (Sigma), and Dulbecco's Modified Eagle's Medium ((DMEM), Sigma) are suitable for culturing the host cells. In addition, any of the media described in Ham and Wallace, Meth. Enz., 58: 44 (1979), Barnes and Sato, Anal. Biochem., 102: 255 (1980), U.S. 4,767,704; 4,657,866; 4,927,762; or 4,560,655; WO 90/03430; WO 87/00195; U.S. Pat. Re. 30,985; or U.S. 5,122,469, the disclosures of all of which are incorporated herein by reference, may be used as culture media for the host cells. Any of these media may be supplemented as necessary with hormones and/or other growth factors (such as insulin, transferrin, or epidermal growth factor), salts (such as sodium chloride, calcium, magnesium, and phosphate), buffers (such as HEPES), nucleosides (such as adenosine and thymidine), antibiotics (such as Gentamycin TM drug), trace elements (defined as inorganic compounds usually present at final concentrations in the micromolar range), and glucose or an equivalent energy source. Any other necessary supplements may also be included at appropriate concentrations that would be known to those skilled in the art. The culture conditions, such as temperature, pH, and the like, are those previously used with the host cell selected for expression, and will be apparent to the ordinarily skilled artisan.

The host cells referred to in this disclosure encompass cells in in vitro culture as well as cells that

are within a host animal.

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E. Detecting Gene Amplification/Expression

Gene amplification and/or expression may be measured in a sample directly, for example, by conventional Southern blotting, northern blotting to quantitate the transcription of mRNA (Thomas, Proc. Natl. Acad. Sci. USA, 77: 5201-5205 (1980)), dot blotting (DNA analysis), or *in situ* hybridization, using an appropriately labeled probe, based on the sequences provided herein. Various labels may be employed, most commonly radioisotopes, particularly ³²P. However, other techniques may also be employed, such as using biotin-modified nucleotides for introduction into a polynucleotide. The biotin then serves as the site for binding to avidin or antibodies, which may be labeled with a wide variety of labels, such as radionuclides, fluorescers, enzymes, or the like. Alternatively, antibodies may be employed that can recognize specific duplexes, including DNA duplexes, RNA duplexes, and DNA-RNA hybrid duplexes or DNA-protein duplexes. The antibodies in turn may be labeled and the assay may be carried out where the duplex is bound to a surface, so that upon the formation of duplex on the surface, the presence of antibody bound to the duplex can be detected.

Gene expression, alternatively, may be measured by immunological methods, such as immunohistochemical staining of tissue sections and assay of cell culture or body fluids, to quantitate directly the expression of gene product. With immunohistochemical staining techniques, a cell sample is prepared, typically by dehydration and fixation, followed by reaction with labeled antibodies specific for the gene product, where the labels are usually visually detectable, such as enzymatic labels, fluorescent labels, luminescent labels, and the like. A particularly sensitive staining technique suitable for use in the present invention is described by Hsu *et al.*, Am. J. Clin. Path., 75: 734-738 (1980).

F. Purification of the Antibody or Antibody Fragment

In the case of a host cell secretion system, the antibody or antibody fragment is recovered from the culture medium. Alternatively, the antibody can be produced intracellularly, or produced in the periplasmic space of a bacterial host cell. If the antibody is produced intracellularly, as a first step, the host cells are lysed, and the resulting particulate debris is removed, for example, by centrifugation or ultrafiltration. Carter et al., Bio/Technology 10:163-167 (1992) describe a procedure for isolating antibodies which are secreted to the periplasmic space of E. coli. Briefly, cell paste is thawed in the presence of sodium acetate (pH 3.5), EDTA, and phenylmethylsulfonylfluoride (PMSF) over about 30 min. Cell debris can be removed by centrifugation. Where the antibody is secreted into the medium, supernatants from such expression systems are generally first concentrated using a commercially available protein concentration filter, for example, an Amicon or Millipore Pellicon ultrafiltration unit. A protease inhibitor such as PMSF may be included in any of the foregoing steps to inhibit proteolysis and antibiotics may be included to prevent the growth of adventitious contaminants.

The antibody composition prepared from the cells can be purified using, for example, hydroxylapatite chromatography, gel electrophoresis, dialysis, and affinity chromatography, with affinity chromatography being the preferred purification technique. The suitability of protein A as an affinity ligand

depends on the species and isotype of any immunoglobulin Fc domain that is present in the antibody. Protein A can be used to purify antibodies that are based on human γ1, γ2, or γ4 heavy chains (Lindmark et al., J. Immunol. Meth. 62:1-13 (1983)). Protein G is recommended for all mouse isotypes and for human γ3 (Guss et al., EMBO J. 5:15671575 (1986)). The matrix to which the affinity ligand is attached is most often agarose, but other matrices are available. Mechanically stable matrices such as controlled pore glass or poly(styrenedivinyl)benzene allow for faster flow rates and shorter processing times than can be achieved with agarose. Where the antibody comprises a C_H3 domain, the Bakerbond ABXTMresin (J. T. Baker, Phillipsburg, NJ) is useful for purification. Other techniques for protein purification such as fractionation on an ion-exchange column, ethanol precipitation, Reverse Phase HPLC, chromatography on silica, chromatography on heparin SepharoseTM chromatography on an anion or cation exchange resin (such as a polyaspartic acid column), chromatofocusing, SDS-PAGE, and ammonium sulfate precipitation are also available depending on the antibody to be recovered.

Following any preliminary purification step(s), the mixture comprising the antibody of interest and contaminants may be subjected to low pH hydrophobic interaction chromatography using an elution buffer at a pH between about 2.5-4.5, preferably performed at low salt concentrations (e.g. from about 0-0.25M salt).

G. Production of Antibody Fragments

Various techniques have been developed for the production of the humanized antibody fragments of the invention, including Fab, Fab', Fab'-SH, or F(ab') 2 fragments. Traditionally, these fragments were derived via proteolytic digestion of intact antibodies (see, e.g., Morimoto et al., Journal of Biochemical and Biophysical Methods 24:107-117 (1992) and Brennan et al., Science, 229:81 (1985)). However, these fragments can now be produced directly by recombinant host cells. For example, Fab'-SH fragments can be directly recovered from E. coli and chemically coupled to form F(ab') 2 fragments (Carter et al., Bio/Technology, 10:163-167 (1992)). According to another approach, F(ab') 2 fragments can be isolated directly from recombinant host cell culture. Other techniques for the production of antibody fragments will be apparent to the skilled practitioner.

5. Uses of Anti-IL-8 Antibodies

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A. Diagnostic Uses

For diagnostic applications requiring the detection or quantitation of IL-8, the antibodies or antibody fragments of the invention typically will be labeled with a detectable moiety. The detectable moiety can be any one which is capable of producing, either directly or indirectly, a detectable signal. For example, the detectable moiety can be a radioisotope, such as ³H, ¹⁴C, ³²P, ³⁵S, or ¹²⁵I; a fluorescent or chemiluminescent compound, such as fluorescein isothiocyanate, rhodamine, or luciferin; radioactive isotopic labels, such as, e.g., ¹²⁵I, ³²P, ¹⁴C, or ³H; or an enzyme, such as alkaline phosphatase, betagalactosidase, or horseradish peroxidase.

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Any method known in the art for separately conjugating the antibody or antibody fragment to the detectable moiety can be employed, including those methods described by Hunter et al., Nature 144:945 (1962); David et al., Biochemistry 13:1014 (1974); Pain et al., J. Immunol. Meth. 40:219 (1981); and Nygren, J. Histochem. and Cytochem. 30:407 (1982).

The antibodies and antibody fragments of the present invention can be employed in any known assay method, such as competitive binding assays, direct and indirect sandwich assays, and immunoprecipitation assays. For example, see Zola, Monoclonal Antibodies: A Manual of Techniques, pp. 147-158 (CRC Press, Inc., 1987).

Competitive binding assays rely on the ability of a labeled standard (which can be a IL-8 or an immunologically reactive portion thereof) to compete with the test sample analyte (IL-8) for binding with a limited amount of antibody or antibody fragment. The amount of IL-8 in the test sample is inversely proportional to the amount of standard that becomes bound to the antibodies. To facilitate determining the amount of standard that becomes bound, the antibodies or antibody fragments generally are insolubilized before or after the competition, so that the standard and analyte that are bound to the antibodies can conveniently be separated from the standard and analyte which remain unbound.

Sandwich assays involve the use of two antibodies, each capable of binding to a different antigenic portion, or epitope, of the protein (IL-8) to be detected. In a sandwich assay, the test sample analyte is bound by a first antibody which is immobilized on a solid support, and thereafter a second antibody binds to the analyte, thus forming an insoluble three-part complex (U.S. Patent No. 4,376,110). The second antibody can itself be labeled with a detectable moiety (direct sandwich assays) or can be measured using an anti-immunoglobulin antibody that is labeled with a detectable moiety (indirect sandwich assay). For example, one type of sandwich assay is an ELISA assay, in which case the detectable moiety is an enzyme (e.g., horseradish peroxidase).

IL-8 antibodies and antibody fragments also are useful for the affinity purification of IL-8 from recombinant cell culture or natural sources. For example, these antibodies can be fixed to a solid support by techniques well known in the art so as to purify IL-8 from a source such as culture supernatant or tissue.

B. Therapeutic Compositions and Administration of Anti-IL-8 Antibody

The humanized anti-IL-8 antibodies and antibody fragments of the invention are useful in the treatment of inflammatory disorders, such as adult respiratory distress syndrome (ARDS), hypovolemic shock, ulcerative colitis, and rheumatoid arthritis.

Therapeutic formulations of the humanized anti-IL-8 antibodies and antibody fragments are prepared for storage by mixing the antibody or antibody fragment having the desired degree of purity with optional physiologically acceptable carriers, excipients, or stabilizers (Remington's Pharmaceutical Sciences, supra), in the form of lyophilized cake or aqueous solutions. Acceptable carriers, excipients or stabilizers are nontoxic to recipients at the dosages and concentrations employed, and include buffers such as phosphate, citrate, and other organic acids; antioxidants including ascorbic acid; low molecular weight (less than about 10 residues) polypeptides; proteins, such as serum albumin, gelatin, or immunoglobulins;

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hydrophilic polymers such as polyvinylpyrrolidone; amino acids such as glycine, glutamine, asparagine, arginine or lysine; monosaccharides, disaccharides, and other carbohydrates including glucose, mannose, or dextrins; chelating agents such as EDTA; sugar alcohols such as mannitol or sorbitol; salt-forming counterions such as sodium; and/or nonionic surfactants such as Tween, Pluronics or polyethylene glycol (PEG).

The humanized anti-IL-8 mAb or antibody fragment to be used for in vivo administration must be sterile. This is readily accomplished by filtration through sterile filtration membranes, prior to or following lyophilization and reconstitution. The humanized anti-IL-8 mAb or antibody fragment ordinarily will be stored in lyophilized form or in solution.

Therapeutic humanized anti-IL-8 mAb or antibody fragment compositions generally are placed into a container having a sterile access port, for example, an intravenous solution bag or vial having a stopper pierceable by a hypodermic injection needle.

The route of humanized anti-IL-8 mAb or antibody fragment administration is in accord with known methods, e.g., inhalation, injection or infusion by intravenous, intraperitoneal, intracerebral, intramuscular, intraocular, intraarterial, or intralesional routes, by enema or suppository, or by sustained release systems as noted below. Preferably the antibody is given systemically or at a site of inflammation.

Suitable examples of sustained-release preparations include semipermeable polymer matrices in the form of shaped articles, e.g. films, or microcapsules. Sustained release matrices include polyesters, hydrogels, polylactides (U.S. 3,773,919, EP 58,481), copolymers of L-glutamic acid and gamma ethyl-L-glutamate (Sidman et al., Biopolymers 22:547 (1983)), poly (2-hydroxyethyl-methacrylate) (Langer et al., J. Biomed. Mater. Res. 15:167 (1981) and Langer, Chem. Tech. 12:98 (1982)), ethylene vinyl acetate (Langer et al., supra) or poly-D-(-)-3-hydroxybutyric acid (EP 133,988). Sustained-release humanized anti-IL-8 antibody or antibody fragment compositions also include liposomally entrapped antibody or antibody fragment. Liposomes containing an antibody or antibody fragment are prepared by methods known per se: DE 3,218,121; Epstein et al., Proc. Natl. Acad. Sci. U.S.A. 82:3688 (1985); Hwang et al., Proc. Natl. Acad. Sci. U.S.A. 77:4030 (1980); EP 52,322; EP 36,676; EP 88,046; EP 143,949; EP 142,641; Japanese patent application 83-118008; U.S. Patent Nos. 4,485,045 and 4,544,545; and EP 102,324. Ordinarily the liposomes are of the small (about 200-800 Angstroms) unilamelar type in which the lipid content is greater than about 30 mole percent cholesterol, the selected proportion being adjusted for the most efficacious antibody or antibody fragment therapy.

An "effective amount" of the humanized anti-IL-8 antibody or antibody fragment to be employed therapeutically will depend, for example, upon the therapeutic objectives, the route of administration, and the condition of the patient. Accordingly, it will be necessary for the therapist to titer the dosage and modify the route of administration as required to obtain the optimal therapeutic effect. Typically, the clinician will administer the humanized anti-IL-8 antibody or antibody fragment until a dosage is reached that achieves the desired effect. The progress of this therapy is easily monitored by conventional assays.

In the treatment and prevention of an inflammatory disorder with a humanized anti-IL-8 antibody

or antibody fragment of the invention, the antibody composition will be formulated, dosed, and administered in a fashion consistent with good medical practice. Factors for consideration in this context include the particular disorder being treated, the particular mammal being treated, the clinical condition of the individual patient, the cause of the disorder, the site of delivery of the antibody, the particular type of antibody, the method of administration, the scheduling of administration, and other factors known to medical practitioners. The "therapeutically effective amount" of antibody to be administered will be governed by such considerations, and is the minimum amount necessary to prevent, ameliorate, or treat the inflammatory disorder, including treating acute or chronic respiratory diseases and reducing inflammatory responses. Such amount is preferably below the amount that is toxic to the host or renders the host significantly more susceptible to infections.

As a general proposition, the initial pharmaceutically effective amount of the antibody or antibody fragment administered parenterally per dose will be in the range of about 0.1 to 50 mg/kg of patient body weight per day, with the typical initial range of antibody used being 0.3 to 20 mg/kg/day, more preferably 0.3 to 15 mg/kg/day.

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As noted above, however, these suggested amounts of antibody or antibody fragment are subject to a great deal of therapeutic discretion. The key factor in selecting an appropriate dose and scheduling is the result obtained, as indicated above.

The antibody or antibody fragment need not be, but is optionally formulated with one or more agents currently used to prevent or treat the inflammatory disorder in question. For example, in rheumatoid arthritis, the antibody can be given in conjunction with a glucocorticosteroid. The effective amount of such other agents depends on the amount of antibody or antibody fragment present in the formulation, the type of disorder or treatment, and other factors discussed above. These are generally used in the same dosages and with administration routes as used hereinbefore or about from 1 to 99% of the heretofore employed dosages.

The following examples are offered by way of illustration and not by way of limitation. The disclosures of all references cited in the specification, and the disclosures of all citations in such references, are expressly incorporated herein by reference.

EXAMPLES

A. GENERATION AND CHARACTERIZATION OF MONOCLONAL ANTIBODIES AGAINST HUMAN IL-8

Balb/c mice were immunized in each hind footpad or intraperitoneally with 10 μg of recombinant human IL-8 (produced as a fusion of (ser-IL-8)₇₂ with ubiquitin (Hebert *et al.* J. Immunology 145:3033-3040 (1990)); IL-8 is available commercially from PeproTech, Inc., Rocky Hill, NJ) resuspended in MPL/TDM (Ribi Immunochem. Research Inc., Hamilton, MT) and boosted twice with the same amount of IL-8. In these experiments, "IL-8" is intended to mean (ser-IL-8)₇₂ unless otherwise specified. A final boost of 10 μg of IL-8 was given 3 days before the fusion. Spleen cells or popliteal lymph node cells were fused with mouse myeloma P3X63Ag8U.1 (ATCC CRL1597), a non-secreting clone of the myeloma P3X63Ag8, using 35% polyethylene glycol as described before. Ten days after the fusion, culture supernatant was

screened for the presence of monoclonal antibodies to IL-8 by ELISA.

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The ELISA was performed as follows. Nunc 96-well immunoplates (Flow Lab, McLean, VA) were coated with 50 μl/well of 2 μg/ml IL-8 in phosphate-buffered saline (PBS) overnight at 4°C. The remaining steps were carried out at room temperature. Nonspecific binding sites were blocked with 0.5% bovine serum albumin (BSA) for 1 hour (hr). Plates were then incubated with 50 μl/well of hybridoma culture supernatants from 672 growing parental fusion wells for 1 hr, followed by the incubation with 50 μl/well of 1:1000 dilution of a 1 mg/ml stock solution of alkaline phosphatase-conjugated goat anti-mouse Ig (Tago Co., Foster City, CA) for 1 hr. The level of enzyme-linked antibody bound to the plate was determined by the addition of 100 μl/well of 0.5 mg/ml of r-nitrophenyl phosphate in sodium bicarbonate buffer, pH 9.6. The color reaction was measured at 405 nm with an ELISA plate reader (Titertrek Multiscan, Flow Lab, McLean, VA). Between each step, plates were washed three times in PBS containing 0.05% Tween 20.

Culture supernatants which promoted 4-fold more binding of IL-8 than did control medium were selected as positives. According to this criterion, 16 of 672 growing parental fusion wells (2%) were positive. These positive hybridoma cell lines were cloned at least twice by using the limiting dilution technique.

Seven of the positive hybridomas were further characterized as follows. The isotypes of the monoclonal antibodies were determined by coating Nunc 96-well immunoplates (Flow Lab, McLean, VA) with IL-8 overnight, blocking with BSA, incubating with culture supernatants followed by the addition of predetermined amount of isotype-specific alkaline phosphatase-conjugated goat anti-mouse Ig (Fisher Biotech, Pittsburgh, PA). The level of conjugated antibodies bound to the plate was determined by the addition of r-nitrophenyl phosphate as described above.

All the monoclonal antibodies tested belonged to either IgG₁ or IgG₂ immunoglobulin isotype. Ascites fluid containing these monoclonal antibodies had antibody titers in the range of 10,000 to 100,000 as determined by the reciprocal of the dilution factor which gave 50% of the maximum binding in the ELISA.

To assess whether these monoclonal antibodies bound to the same epitopes, a competitive binding ELISA was performed. At a ratio of biotinylated mAb to unlabeled mAb of 1:100, the binding of biotinylated mAb 5.12.14 was significantly inhibited by its homologous mAb but not by mAb 4.1.3, while the binding of biotinylated mAb 4.1.3 was inhibited by mAb 4.1.3 but not by mAb 5.12.14. Monoclonal antibody 5.2.3 behaved similarly to mAb 4.1.3, while monoclonal antibodies 4.8 and 12.3.9 were similar to mAb 5.12.14. Thus, mAb 4.1.3 and mAb 5.2.3 bind to a different epitope(s) than the epitope recognized by monoclonal antibodies 12.3.9, 4.8 and 5.12.14.

Immunodot blot analysis was performed to assess antibody reactivity to IL-8 immobilized on nitrocellulose paper. All seven antibodies recognized IL-8 immobilized on paper, whereas a control mouse IgG antibody did not.

The ability of these monoclonal antibodies to capture soluble 1251-1L-8 was assessed by a

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radioimmune precipitation test (RIP). Briefly, tracer ¹²⁵I-IL-8 (4 x 10⁴ cpm) was incubated with various dilutions of the monoclonal anti-IL-8 antibodies in 0.2 ml of PBS containing 0.5% BSA and 0.05% Tween 20 (assay buffer) for 1 hr at room temperature. One hundred micr liters of a predetermined concentration of goat anti-mouse Ig antisera (Pel-Freez, Rogers, AR) were added and the mixture was incubated at room temperature for 1 hr. Immune complexes were precipitated by the addition of 0.5 ml of 6% polyethylene glycol (M.W. 8000) kept at 4°C. After centrifugation at 2,000 x g for 20 min at 4°C, the supernatant was removed by aspiration and the radioactivity remaining in the pellet was counted in a gamma counter. Percent specific binding was calculated as (precipitated cpm - background cpm)/ (total cpm - background cpm). Monoclonal antibodies 4.1.3, 5.2.3, 4.8, 5.12.14 and 12.3.9 captured ¹²⁵I-IL-8 very efficiently, while antibodies 9.2.4 and 8.9.1 were not able to capture soluble ¹²⁵I-IL-8 in the RIP even though they could bind to IL-8 coated onto ELISA plates (Table I).

The dissociation constants of these monoclonal antibodies were determined using a competitive binding RIP assay. Briefly, competitive inhibition of the binding each antibody to 125 I-IL-8 (20,000-40,000 cpm per assay) by various amounts of unlabeled IL-8 was determined by the RIP described above. The dissociation constant (affinity)of each mAb was determined by using Scatchard plot analysis (Munson, *et al.*, Anal. Biochem. 107:220 (1980)) as provided in the VersaTerm-PRO computer program (Synergy Software, Reading, PA). The K_d 's of these monoclonal antibodies (with the exception of 9.2.4. and 8.9.1) were in the range from 2 x 10^{-8} to 3 x 10^{-10} M. Monoclonal antibody 5.12.14 with a K_d of 3 x 10^{-10} M showed the highest affinity among all the monoclonal antibodies tested (Table 3).

Table 3. Characterization of Anti-IL-8 Monoclonal Antibodies

Antibody	%Specific Binding to IL-8	K _d (M)	Isotype	pī
4.1.3	58	2 X 10 ⁻⁹	IgG ₁	4.3-6.1
5.2.3	34	2 X 10 ⁻⁸	IgG ₁	5.2-5.6
9.2.4	1	•	IgG ₁	7.0-7.5
8.9.1	2	•	IgG ₁	6.8-7.6

Antibody	%Specific Binding to IL-8	K _d (M)	Isotype	pI
4.8	62	3 X 10 ⁻⁸	IgG _{2a}	6.1-7.1
5.12.14	98	3 X 10 ⁻¹⁰	IgG _{2a}	6.2-7.4
12.3.9	86	2 X 10 ⁻⁹	IgG _{2a}	6.5-7.1

To assess the ability of these monoclonal antibodies to neutralize IL-8 activity, the amount of ¹²⁵I-IL-8 bound to human neutrophils in the presence of various amounts of culture supernatants and purified monoclonal antibodies was measured. Neutrophils were prepared by using Mono-Poly Resolving Medium (M-PRM) (Flow Lab. Inc., McLean, VA). Briefly fresh, heparinized human blood was loaded onto M-PRM at a ratio of blood to medium, 3.5:3.0, and centrifuged at 300 x g for 30 min at room temperature. Neutrophils enriched at the middle layer were collected and washed once in PBS. Such a preparation routinely contained greater than 95% neutrophils according to the Wright's Giemsa staining. The receptor binding assay was done as follows. 50 μl of ¹²⁵I-IL-8 (5 ng/ml) was incubated with 50 μl of unlabeled IL-8 (100 μg/ml) or monoclonal antibodies in PBS containing 0.1% BSA for 30 min at room temperature. The mixture was then incubated with 100 μl of neutrophils (10⁷ cells/ml) for 15 min at 37°C. The ¹²⁵I-IL-8 bound was separated from the unbound material by loading mixtures onto 0.4 ml of PBS containing 20% sucrose and 0.1% BSA and by centrifugation at 300 x g for 15 min. The supernatant was removed by aspiration and the radioactivity associated with the pellet was counted in a gamma counter.

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Monoclonal antibodies 4.1.3, 5.2.3, 4.8, 5.12.14, and 12.3.9 inhibited greater than 85% of the binding of IL-8 to human neutrophils at a 1:25 molar ratio of IL-8 to mAb. On the other hand, monoclonal antibodies 9.2.4 and 8.9.1 appeared to enhance the binding of IL-8 to its receptors on human neutrophils. Since a control mouse IgG also enhanced the binding of IL-8 on neutrophils, the enhancement of IL-8 binding to its receptors by mAb 9.2.4 and 8.9.1 appears to be nonspecific. Thus, monoclonal antibodies, 4.1.3, 5.1.3, 4.8, 5.12.14, and 12.3.9 are potential neutralizing monoclonal antibodies while monoclonal antibodies 8.9.1 and 9.2.4 are non-neutralizing monoclonal antibodies.

The ability of the anti-IL-8 antibodies to block neutrophil chemotaxis induced by IL-8 was tested as follows. Neutrophil chemotaxis induced by IL-8 was determined using a Boyden chamber method

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(Larsen, et al. Science 243:1464 (1989)). One hundred μ l of human neutrophils (10⁶ cells/ml) resuspended in RPMI containing 0.1% BSA were placed in the upper chamber and 29 μ l of the IL-8 (20 nM) with or without monoclonal antibodies were placed in the lower chamber. Cells were incubated for 1 hr at 37°C. Neutrophils migrated into the lower chamber were stained with Wright's Giemsa stain and counted under the microscope (100x magnification). Approximately 10 different fields per experimental group were examined. Neutralizing monoclonal antibodies 5.12.14 and 4.1.3 blocked almost 70% of the neutrophil chemotactic activity of IL-8 at 1:10 ratio of IL-8 to mAb.

The isoelectric focusing (IEF) pattern of each mAb was determined by applying purified antibodies on an IEF polyacrylamide gel (pH 3-9, Pharmacia) using the Fast gel system (Pharmacia, Piscataway, NJ). The IEF gel was pretreated with pharmalyte containing 1% Triton X100 (Sigma, St. Louis, MO) for 10 min before loading the samples. The IEF pattern was visualized by silver staining according to the instructions from the manufacturer. All of the monoclonal antibodies had different IEF patterns, confirming that they originated from different clones. The pl values for the antibodies are listed in Table 3.

All these monoclonal antibodies bound equally well to both (ala-IL-8)77 and (ser-IL-8)72 forms of IL-8. Because IL-8 has greater than 30% sequence homology with certain other members of the platelet factor 4 (PF4) family of inflammatory cytokines such as β-TG (Van Damme *et al.*, <u>Eur. J. Biochem.</u> 181:337(1989); Tanaka *et al.*, <u>FEB 236(2):467 (1988)) and PF4 (Deuel *et al.*, <u>Proc. Natl. Acad. Sci. U.S.A.</u> 74:2256 (1977)), they were tested for possible cross reactivity to β-TG and PF4, as well as to another neutrophil activating factor, C5a. No detectable binding to any of these proteins was observed, with the exception of mAb 4.1.3, which had a slight cross reactivity to β-TG.</u>

One of the antibodies, mAb 5.12.14, was further studied to determine whether it could block the IL-8 mediated release of elastase by neutrophils. Briefly, human neutrophils were resuspended in Hanks balanced salt solution (Gibco, Grand Island, NY) containing 1.0% BSA, Fraction V (Sigma, St. Louis, MO), 2 mg/ml alpha-D-glucose (Sigma), 4.2 mM sodium bicarbonate (Sigma) and 0.01 M HEPES, pH 7.1 (JRH Bioscience, Lenexa, KS). A stock of cytochalasin B (Sigma) was prepared (5 mg/ml in dimethylsulfoxide (Sigma) and stored at 2-8°C. Cytochalasin B was added to the neutrophil preparation to produce a final concentration of 5 µg/ml, and incubated for 15 min at 37°C. Human IL-8 was incubated with mAb 5.12.14 (20 µI), or a negative control antibody, in 1 ml polypropylene tubes (DBM Scientific, San Fernando, CA) for 30 min at 37°C. The final assay concentrations of IL-8 were 50 and 500 nM. The monoclonal antibodies were diluted to produce the following ratios (IL-8:Mab): 1:50, 1:10, 1:2, 1:1, and 1:0.25. Cytochalasin B-treated neutrophils were added (100 µl/tube) and incubated for 2 hours at 25°C. The tubes were centrifuged (210 X g, 2-8°C) for 10 min, and supernatants were transferred to 96 well tissue culture plates (30 µl/well). Elastase substrate stock, 10 mM methoxysuccinyl-alanyl-propyl-valyl-pnitroanilide (Calbiochem, La Jolla, CA) in DMSO was prepared and stored at 2-8°C. Elastase substrate solution (1.2 mM substrate, 1.2 M NaCl (Mallinckrodt, Paris, Kentucky), 0.12 M HEPES pH 7.2 in distilled water) was added (170 µl/well) to the supernatants and incubated for 0.5 to 2 hours at 37°C (until control

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O.D. of 1.0 was reached). Absorbance was measured at 405 nm (SLT 340 ATTC plate reader, SLT Lab Instruments, Austria).

The results are shown in Figure 1. At a 1:1 ratio of IL-8 to mAb 5.12.14, the antibody was able to effectively block the release of elastase from neutrophils.

The hybridoma producing antibody 5.12.14 was deposited on February 15, 1993 with the American Type Culture Collection, 12301 Parklawn Drive, Rockville, MD, U.S.A. (ATCC) and assigned ATTC Accession No. HB 11553.

B. GENERATION AND CHARACTERIZATION OF MONOCLONAL ANTIBODIES AGAINST RABBIT IL-8

Antibodies against rabbit IL-8 were generated in essentially the same process as anti-human IL-8 antibodies using rabbit IL-8 as immunogen (kindly provided by C. Broaddus; see also Yoshimura et al. <u>J. Immunol.</u> 146:3483 (1991)). The antibody was characterized as described above for binding to other cytokines coated onto ELISA plates; no measurable binding was found to MGSA, fMLP, C5a, b-TG, TNF, PF4, or IL-1.

The hybridoma producing antibody 6G4.2.5 was deposited on September 28, 1994, with the American Type Culture Collection, 12301 Parklawn Drive, Rockville, MD, U.S.A. (ATCC) and assigned ATTC Accession No. HB 11722.

Recombinant human-murine chimeric Fabs for 5.12.14 and 6G4.2.5 were constructed as described below. A chimeric 6G.4.25 Fab is compared with a chimeric 5.12.14 Fab in detail below.

1. INHIBITION OF IL-8 BINDING TO HUMAN NEUTROPHILS BY 5.12.14-FAB AND 6G4 2.5-FAB

The ability of the two chimeric Fabs, 5.12.14-Fab and 6G4.2.5-Fab, to efficiently bind IL-8 and prevent IL-8 from binding to IL-8 receptors on human neutrophils was determined by performing a competition binding assay which allows the calculation of the IC₅₀ - concentration required to achieve 50% inhibition of IL-8 binding.

Human neutrophils (5 X 10⁵) were incubated for 1 hour at 4°C with 0.5nM ¹²⁵I-IL-8 in the presence of various concentrations (0 to 300 nM) of 5.12.14-Fab, 6G4.2.5-Fab, an isotype control (4D5-Fab) or unlabeled IL-8. After the incubation, the unbound ¹²⁵I-IL-8 was removed by centrifugation through a solution of 20% sucrose and 0.1% bovine serum albumin in phosphate buffered saline and the amount of ¹²⁵I-IL-8 bound to the cells was determined by counting the cell pellets in a gamma counter. Figure 2 demonstrates the inhibition of ¹²⁵I-IL-8 binding to neutrophils by unlabeled IL-8. Figure 3 demonstrates that a negative isotype matched Fab does not inhibit the binding of ¹²⁵I-IL-8 to human neutrophils. Both the anti-IL-8 Fabs, 5.12.14 Fab (Figure 4) and 6G.4.25 Fab (Figure 5) were able to inhibit the binding of ¹²⁵I-IL-8 to human neutrophils with an average IC₅₀ of 1.6 nM and 7.5 nM, respectively.

2. <u>INHIBITION OF IL-8-MEDIATED NEUTROPHIL CHEMOTAXIS BY 5.12.14-FAB AND 6G4.2.5-FAB</u>

Human neutrophils were isolated, counted and resuspended at 5 x 10^6 cells/ml in Hank's balanced salt solution (abbreviated HBSS; without calcium and magnesium) with 0.1% bovine serum albumin. The neutrophils were labeled by adding calcein AM (Molecular Probe, Eugene, OR) at a final concentration of 2.0 μ M. Following a 30 minute incubation at 37°C, cells were washed twice with HBSS-BSA and resuspended at 5 x 10^6 cells/ml.

Chemotaxis experiments were carried out in a Neuro Probe (Cabin John, MD) 96-well chamber, model MBB96. Experimental samples (buffer only control, IL-8 alone or IL-8 + Fabs) were loaded in a Polyfiltronics 96-well View plate (Neuro Probe Inc.) placed in the lower chamber. 100 µl of the calcein AM-labeled neutrophils were added to the upper chambers and allowed to migrate through a 5 micrometer porosity PVP free polycarbonate framed filter (Neuro Probe Inc.) toward the bottom chamber sample. The chemotaxis apparatus was then incubated for 40 to 60 minutes at 37°C with 5% CO₂. At the end of the incubation, neutrophils remaining in the upper chamber were aspirated and upper chambers were washed three times with PBS. Then the polycarbonate filter was removed, non-migrating cells were wiped off with a squeegee wetted with PBS, and the filter was air dried for 15 minutes.

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The relative number of neutrophils migrating through the filter (Neutrophil migration index) was determined by measuring fluorescence intensity of the filter and the fluorescence intensity of the contents of the lower chamber and adding the two values together. Fluorescence intensity was measured with a CytoFluor 2300 fluorescent plate reader (Millipore Corp. Bedford, MA) configured to read a Corning 96-well plate using the 485-20 nm excitation filter and a 530-25 emission filter, with the sensitivity set at 3.

The results are shown in Figures 6 and 7. Figure 6 demonstrates the inhibition of human IL-8 mediated neutrophil chemotaxis by chimeric 6G4.2.5 and 5.12.14 Fabs. Figure 7 demonstrates the relative abilities of chimeric 6G4.2.5 and 5.12.14 Fabs to inhibit rabbit IL-8 mediated neutrophil chemotaxis.

3. <u>INHIBITION OF IL-8-MEDIATED NEUTROPHIL ELASTASE RELEASE BY VARIOUS CONCENTRATIONS OF 6G4.2.5 AND 5.12.14 FABS</u>

Blood was drawn from healthy male donors into heparinized syringes. Neutrophils were isolated by dextran sedimentation, centrifugation over Lymphocyte Separation Medium (Organon Teknika, Durham, NC), and hypotonic lysis of contaminating red blood cells as described by Berman *et al.* (J. Cell Biochem. 52:183 (1993)). The final neutrophil pellet was suspended at a concentration of 1 x 10⁷ cells/ml in assay buffer, which consisted of Hanks Balanced Salt Solution (GIBCO, Grand Island, NY) supplemented with 1.0% BSA (fraction V, Sigma, St. Louis, MO), 2 mg/ml glucose, 4.2 mM sodium bicarbonate, and 0.01 M HEPES, pH 7.2. The neutrophils were stored at 4°C for not longer than 1 hr.

IL-8 (10 μl) was mixed with anti-IL-8 Fab, an isotype control Fab, or buffer (20 μl) in 1 ml polypropylene tubes and incubated in a 37°C water bath for 30 min. IL-8 was used at final concentrations ranging from 0.01 to 1000 nM in dose response studies (Figure 8) and at a final concentration of 100 nM in

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the experiments addressing the effects of the Fabs on elastase release (Figures 9 and 10). Fab concentrations ranged from approximately 20 nM to 300 nM, resulting in Fab:IL-8 molar ratios of 0.2:1 to 3:1. Cytochalasin B (Sigma) was added to the neutrophil suspension at a concentration of 5 µg/ml (using a 5 mg/ml stock solution made up in DMSO), and the cells were incubated for 15 min in a 37°C water bath. Cytochalasin B-treated neutrophils (100 µl) were then added to the IL-8/Fab mixtures. After a 3 hr incubation at room temperature, the neutrophils were pelleted by centrifugation (200 x g for 5 min), and aliquots of the cell-free supernatants were transferred to 96 well plates (30 µl/well). The elastase substrate, methoxysuccinyl-alanyl-prolyl-valyl-p-nitroanilide (Calbiochem, La Jolla, CA), was prepared as a 10 mM stock solution in DMSO and stored at 4°C. Elastase substrate working solution was prepared just prior to use (1.2 mM elastase substrate, 1.2 M NaCl, 0.12 M HEPES, pH 7.2), and 170 µl was added to each sample-containing well. The plates were placed in a 37°C tissue culture incubator for 30 min or until an optical density reading for the positive controls reached at least 1.0. Absorbance was measured at 405 nm using an SLT 340 plate reader (SLT Lab Instruments, Austria).

Figure 9 demonstrates the ability of the chimeric anti-IL-8 Fabs to inhibit elastase release from human neutrophils stimulated by human IL-8; Figure 10 demonstrates the relative abilities of the chimeric anti-IL-8 Fabs to inhibit elastase release from human neutrophils stimulated by rabbit IL-8.

C. MOLECULAR CLONING OF THE VARIABLE LIGHT AND HEAVY REGIONS OF THE MURINE 5.12.14 (ANTI-IL-8) MONOCLONAL ANTIBODY

Total RNA was isolated from 1 X 108 cells (hybridoma cell line ATCC HB-11722) using the procedure described by Chomczynski and Sacchi (Anal. Biochem. 162:156 (1987)). First strand cDNA was synthesized by specifically priming the mRNA with synthetic DNA oligonucleotides designed to hybridize with regions of the murine RNA encoding the constant region of the kappa light chain or the IgG2a heavy chain (the DNA sequence of these regions are published in Sequences of Proteins of Immunological Interest, Kabat, E. A. et al. (1991) NIH Publication 91-3242, V 1-3.). Three primers (SEQ ID NOS: 1-6) were designed for each of the light and heavy chains to increase the chances of primer hybridization and efficiency of first strand cDNA synthesis (Figure 13). Amplification of the first strand cDNA to doublestranded (ds) DNA was accomplished using two sets of synthetic DNA oligonucleotide primers: one forward primer (SEQ ID NOS: 7-9) and one reverse primer (SEQ ID NO: 10) for the light chain variable region amplification (Figure 14) and one forward primer (SEQ ID NOS: 11-14) and one reverse primer (SEQ ID NOS: 15-18) for the heavy chain variable region amplification (Figure 15). The N-terminal sequence of the first eight amino acids of either the light or heavy chains of 5.12.14 was used to generate a putative murine DNA sequence corresponding to this region. (A total of 29 amino acids was sequenced from the N-terminus of both the light chain and heavy chain variable regions using the Edman degradation protein sequencing technique.) This information was used to design the forward amplification primers which were made degenerate in the third position for some codons to increase the chances of primer hybridization to the natural murine DNA codons and also included the unique restriction site, MluI, for both the light chain variable region forward primer and the heavy chain variable region forward primer to

facilitate ligation to the 3' end of the STII element in the cloning vector. The reverse amplification primers were designed to anneal with the murine DNA sequence corresponding to a portion of the constant region of the light or heavy chains near the variable/constant junction. The light chain variable region reverse primer contained a unique BstBI restriction site and the heavy chain variable region reverse primer contained a unique Apal restriction site for ligation to the 5' end of either the human IgG1 constant light or IgG1 constant heavy regions in the vectors, pB13.1 (light chain) and pB14 (heavy chain). The polymerase chain reaction using these primer sets yielded DNA fragments of approximately 400 bp. The cDNA encoding the 5.12.14 light chain variable region was cloned into the vector pB13.1, to form pA51214VL and the 5.12.14 heavy chain variable region was cloned into the vector, pB14, to form pA51214VH. The cDNA inserts were characterized by DNA sequencing and are presented in the DNA sequence (SEQ ID NO: 19) and amino acid sequence (SEQ ID NO: 20) of Figure 16 (murine light chain variable region) and in the DNA sequence (SEQ ID NO: 21) and amino acid (SEQ ID NO: 22) of Figure 17 (murine heavy chain variable region).

D. CONSTRUCTION OF A 5.12.14 FAB VECTOR

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In the initial construct, pA51214VL, the amino acids between the end of the 5.12.14 murine light chain variable sequence and the unique cloning site, BstBI, in the human IgG1 constant light sequence were of murine origin corresponding to the first 13 amino acids of the murine IgG1 constant region (Figure 16). Therefore, this plasmid contained a superfluous portion of the murine constant region separating the 5.12.14 murine light chain variable region and the human light chain IgG1 constant region. This intervening sequence would alter the amino acid sequence of the chimera and most likely produce an incorrectly folded Fab. This problem was addressed by immediately truncating the cDNA clone after A109 and re-positioning the BstBI site to the variable/constant junction by the polymerase chain reaction. Figure 18 shows the amplification primers used to make these modifications. The forward primer, VL.front (SEQ ID NO: 23), was designed to match the last five amino acids of the STII signal sequence, including the Mlul cloning site, and the first 4 amino acids of the 5.12.14 murine light chain variable sequence. The sequence was altered from the original cDNA in the third position of the first two codons D1 (T to C) and I2 (C to T) to create a unique EcoRV cloning site which was used for later constructions. The reverse primer, VL.rear (SEQ ID NO: 24), was designed to match the first three amino acids of the human IgG1 constant light sequence and the last seven amino acids of the 5.12.14 light chain variable sequence which included a unique BstBI cloning site. In the process of adding the BstBI site, the nucleotide sequence encoding several amino acids were altered: L106 (TTG to CTT), K107 (AAA to CGA) resulting in a conservative amino acid substitution to arginine, and R108 (CGG to AGA). The PCR product encoding the modified 5.12.14 light chain variable sequence was then subcloned into pB13.1 in a two-part ligation. The MluI-BstBI digested 5.12.14 PCR product encoding the light chain variable region was ligated into Mlul-BstBI digested vector to form the plasmid, pA51214VL'. The modified cDNA was characterized by DNA sequencing. The coding sequence for the 5.12.14 light chain is shown in Figure 19.

Likewise, the DNA sequence between the end of the heavy chain variable region and the unique

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cloning site, ApaI, in the human IgG1 heavy chain constant domain of pA51214VH was reconstructed to change the amino acids in this area from murine to human. This was done by the polymerase chain reaction. Amplification of the murine 5.12.14 heavy chain variable sequence was accomplished using the primers shown in Figure 18. The forward PCR primer (SEQ ID NO: 25) was designed to match nucleotides 867-887 in pA51214VH upstream of the STII signal sequence and the putative cDNA sequence encoding the heavy chain variable region and included the unique cloning site SpeI. The reverse PCR primer (SEQ ID NO: 26) was designed to match the last four amino acids of the 5.12.14 heavy chain variable sequence and the first six amino acids corresponding to the human IgG1 heavy constant sequence which also included the unique cloning site, ApaI. The PCR product encoding the modified 5.12.14 heavy chain variable sequence was then subcloned to the expression plasmid, pMHM24.2.28 in a two-part ligation. The vector was digested with SpeI-ApaI and the SpeI-ApaI digested 5.12.14 PCR product encoding the heavy chain variable region was ligated into it to form the plasmid, pA51214VH. The modified cDNA was characterized by DNA sequencing. The coding sequence (SEQ ID NO: 29) and amino acid sequence (SEQ ID NO: 30) of Figures 20A-20B.

The first expression plasmid, pantiIL-8.1, encoding the chimeric Fab of 5.12.14 was made by digesting pA51214VH' with EcoRV and Bpu1102I to replace the EcoRV-Bpu1102I fragment with a EcoRV-Bpu1102I fragment encoding the murine 5.12.14 light chain variable region of pA51214VL'. The resultant plasmid thus contained the murine-human variable/constant regions of both the light and heavy chains of 5.12.14.

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Preliminary analysis of Fab expression using pantilL-8.1 showed that the light and heavy chains were produced intracellularly but very little was being secreted into the periplasmic space of $\underline{E.~coli}$. To correct this problem, a second expression plasmid was constructed.

The second expression plasmid, pantilL-8.2, was constructed using the plasmid, pmy187, as the vector. Plasmid pantilL-8.2 was made by digesting pmy187 with MluI and SphI and the MluI (partial)-SphI fragment encoding the murine 5.12.14 murine-human chimeric Fab of pantilL-8.1 was ligated into it. The resultant plasmid thus contained the murine-human variable/constant regions of both the light and heavy chains of 5.12.14.

The plasmid pantilL-8.2 was deposited on February 10, 1995 with the American Type Culture Collection, 12301 Parklawn Drive, Rockville, MD, U.S.A. (ATCC) and assigned ATTC Accession No. ATCC 97056.

E. MOLECULAR CLONING OF THE VARIABLE LIGHT AND HEAVY REGIONS OF THE MURINE 6G4.2.5 MONOCLONAL ANTIBODY

Total RNA was isolated from 1x10⁸ cells (hybridoma cell line 6G4.2.5) using the procedure described by Chomczynski and Sacchi (Anal. Biochem. 162:156 (1987)). First strand cDNA was synthesized by specifically priming the mRNA with synthetic DNA oligonucleotides designed to hybridize with regions of the murine RNA enc ding the constant region of the kappa light chain or the IgG2a heavy chain (the DNA sequence of these regions are published in Sequences of Proteins of Immunological Interest,

Kabat et al. (1991) NIH Publication 91-3242, V 1-3). Three primers (SEQ ID NOS: 31-36) were designed for each the light and heavy chains to increase the chances of primer hybridization and efficiency of first strand cDNA synthesis (Figure 21). Amplification of the first strand cDNA to double-stranded (ds) DNA was accomplished using two sets of synthetic DNA oligonucleotide primers: one forward primer (SEQ ID NOS: 37-39) and one reverse primer (SEQ ID NO: 40) for the light chain variable region amplification (Figure 22) and one forward primer (SEQ ID NOS: 41-42) and one reverse primer (SEQ ID NOS: 43-46) for the heavy chain variable region amplification (Figure 23). The N-terminal sequence of the first eight amino acids of either the light or heavy chains of 6G4.2.5 was used to generate a putative murine DNA sequence corresponding to this region. (A total of 29 amino acids were sequenced from the N-terminus of both the light chain and heavy chain variable regions using the Edman degradation protein sequencing technique.) This information was used to design the forward amplification primers which were made degenerate in the third position for some codons to increase the chances of primer hybridization to the natural murine DNA codons and also included the unique restriction site, NsiI, for the light chain variable region forward primer and the unique restriction site, MluI, for the heavy chain variable region forward primer to facilitate ligation to the 3' end of the STII element in the vector, pchimFab. The reverse amplification primers were designed to anneal with the murine DNA sequence corresponding to a portion of the constant region of the light or heavy chains near the variable/constant junction. The light chain variable region reverse primer contained a unique MunI restriction site and the heavy chain variable region reverse primer contained a unique Apal restriction site for ligation to the 5' end of either the human IgG1 constant light or IgG1 constant heavy regions in the vector, pchimFab. The polymerase chain reaction using these primer sets yielded DNA fragments of approximately 400 bp and were cloned individually into the vector, pchimFab, to form p6G425VL and p6G425VH. The cDNA inserts were characterized by DNA sequencing and are presented in the DNA sequence (SEQ ID NO: 47) and amino acid sequence (SEQ ID NO: 48) of Figure 24 (murine light chain variable region) and the DNA sequence (SEQ ID NO: 49) and amino acid sequence (SEQ ID NO: 50) of Figure 25 (murine heavy chain variable region).

F. CONSTRUCTION OF A 6G4.2.5 CHIMERIC FAB VECTOR

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In the initial construct, p6G425VL, the amino acids between the end of the 6G4.2.5 murine light chain variable sequence and the unique cloning site, MunI, in the human IgG1 constant light sequence were of murine origin. These amino acids must match the human IgG1 amino acid sequence to allow proper folding of the chimeric Fab. Two murine amino acids, D115 and S121, differed dramatically from the amino acids found in the loops of the β-strands of the human IgG1 constant domain and were converted to the proper human amino acid residues, V115 and F121, by site-directed mutagenesis using the primers (SEQ ID NOS: 51-54) shown in Figure 26. These specific mutations were confirmed by DNA sequencing and the modified plasmid named p6G425VL'. The coding sequence is shown in the DNA sequence (SEQ ID NO: 55) and amino acid sequence (SEQ ID NO: 56) of Figures 27A-27B.

Likewise, the DNA sequence between the end of the heavy chain variable region and the unique cloning site, Apal, in the human IgG1 heavy chain constant domain of p6G425VH was reconstructed to

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change the amino acids in this area from murine to human. This process was facilitated by the discovery of a BstEII site near the end of the heavy chain variable region. This site and the ApaI site were used for the addition of a synthetic piece of DNA encoding the c rresponding IgG human amino acid sequence. The synthetic oligo-nucleotides shown in Figure 26 were designed as complements of one another to allow the formation of a 27 bp piece of ds DNA. The construction was performed as a three-part ligation because the plasmid, p6G425VH, contained an additional BstEII site within the vector sequence. A 5309 bp fragment of p6G425VH digested with MluI-ApaI was ligated to a 388 bp fragment carrying the 6G4.2.5 heavy chain variable region and a 27 bp synthetic DNA fragment encoding the first six amino acids of the human IgG1 constant region to form the plasmid, p6G425VH. The insertion of the synthetic piece of DNA was confirmed by DNA sequencing. The coding sequence is shown in the DNA sequence (SEQ ID NO: 57) and amino acid sequence (SEQ ID NO: 58) of Figures 28A-28B.

The expression plasmid, p6G425chim2, encoding the chimeric Fab of 6G4.2.5 was made by digesting p6G425chimVL' with Mlul and Apal to remove the STII-murine HPC4 heavy chain variable region and replacing it with the Mlul-Apal fragment encoding the STII-murine 6G4.2.5 heavy chain variable region of p6G425chimVH'. The resultant plasmid thus contained the murine-human variable/constant regions of both the light and heavy chains of 6G4.2.5.

The plasmid p6G425chim2 was deposited on February 10, 1995 with the American Type Culture Collection, 12301 Parklawn Drive, Rockville, MD, U.S.A. (ATCC) and assigned ATTC Accession No. 97055.

G. CONSTRUCTION OF HUMANIZED VERSIONS OF ANTI-IL-8 ANTIBODY 6G4.2.5

The murine cDNA sequence information obtained from the hybridoma cell line, 6G4.2.5, was used to construct recombinant humanized variants of the murine anti-IL-8 antibody. The first humanized variant, F(ab)-1, was made by grafting synthetic DNA oligonucleotide primers encoding the murine CDRs of the heavy and light chains onto a phagemid vector, pEMX1 (Werther et al., J. Immunol, 157: 4986-4995 (1996)), which contains a human 6-subgroup I light chain and a human IgG1 subgroup III heavy chain (Fig. 29). Amino acids comprising the framework of the antibody that were potentially important for maintaining the conformations necessary for high affinity binding to IL-8 by the complementarity-determining regions (CDR) were identified by comparing molecular models of the murine and humanized 6G4.2.5 (F(ab)-1) variable domains using methods described by Carter et al., PNAS 89:4285 (1992) and Eigenbrot, et. al., J. Mol. Biol. 229:969 (1993). Additional humanized framework variants (F(ab) 2-9) were constructed from the information obtained from these models and are presented in Table 4 below. In these variants, the sitedirected mutagenesis methods of Kunkel, Proc. Natl. Acad. Sci USA), 82:488 (1985) were utilized to exchange specific human framework residues with their corresponding 6G4.2.5 murine counterparts. Subsequently, the entire coding sequence of each variant was confirmed by DNA sequencing. Expression and purification of each F(ab) variant was performed as previously described by Werther et. al., supra, with the exception that hen egg white lysozyme was omitted from the purification protocol. The variant antibodies were analyzed by SDS-PAGE, electrospray mass spectroscopy and amino acid analysis.

Table 4 - Humanized 6G425 Variants

IC50°

Variant	Version	Template	Changes ^a	Purpose ^b	Mean	S.D.	N
F(ab)-1	version 1		CDR Swap		63.0	12.3	4
F(ab)-2	version 2	F(ab)-1	PheH67 <i>Ala</i>	packaging w/ CDR H2	106.0	17.0	2
F(ab)-3	version 3	F(ab)-1	ArgH71 <i>Val</i>	packaging w/ CDRs H1, H2	79.8	42.2	4
F(ab)-4	version 6	F(ab)-1	IleH69 <i>Leu</i>	packaging w/ CDR H2	44.7	9.0	3
F(ab)-5	version 7	F(ab)-1	LeuH78 <i>Ala</i>	packaging w/ CDRs H1, H2	52.7	31.0	9
F(ab)-6	version 8	F(ab)-1	lleH69 <i>Leu</i> LeuH78 <i>Ala</i>	combine F(ab)- 4 and -5	34.6	6.7	7
F(ab)-7	version 16	F(ab)-6	LeuH80Val	packaging w/ CDR H1	38.4	9.1	2
F(ab)-8	version 19	F(ab)-6	ArgH38 <i>Lys</i>	packaging w/ CDR H2	14.0	5.7	2
F(ab)-9	version 11	F(ab)-6	GluH6 <i>Gln</i>	packaging w/ CDR H3	19.0	5.1	7
Chimeric ^d F(ab)					11.4	7.0	13
rhu4D5° F(ab)					>200µM		5

Amino acid changes made relative to the template used. Murine residues are in bold italics and residue numbering is according to Kabat et al.

c nM concentration of variant necessary to inhibit binding of iodinated IL-8 to human neutrophils in the competitive binding assay.

d Chimeric F(ab) is a (F(ab) which carries the murine heavy and light chain variable domains fused to the human light chain kI constant domain and the human heavy chain subgroup III constant domain I respectively.

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b Purpose for making changes based upon interactions observed in molecular models of the humanized and murine variable domains.

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e. rhu4D5F(ab) is of the same isotype as the humanized 6G425 F(ab)s and is a humanized anti-HER2 F(ab) and therefore should not bind to IL8.

The first humanized variant, F(ab)-1, was an unaltered CDR swap in which all the murine CDR amino acids defined by both x-ray crystallography and sequence hypervariability were transferred to the human framework. When the purified F(ab) was tested for its ability to inhibit 125I-IL-8 binding to human neutrophils according to the methods described in Section (B)(1) above, a 5.5 fold reduction in binding affinity was evident as shown in Table 4 above. Subsequent versions of F(ab)-1 were engineered to fashion the 3-dimensional structure of the CDR loops into a more favorable conformation for binding IL-8. The relative affinities of the F(ab) variants determined from competition binding experiments using human neutrophils as described in Section (B)(1) above are presented in Table 4 above. A slight decrease in IL-8 binding (<2 fold) was observed for F(ab)-2-3 while only slight increases in IL-8 binding were noted for F(ab)3-5. Variant F(ab)-6 had the highest increase in affinity for IL-8 (approximately 2 fold), exhibiting an IL-8 binding affinity of 34.6nM compared to the F(ab)-1 IL-8 binding affinity of 63nM. The substitutions of murine Leu for Ile at H69 and murine Ala for Leu at H78 are predicted to influence the packing of CDRs H1 and H2. Further framework substitutions using the F(ab)-6 variant as template were made to bring the binding affinity closer to that of the chimeric F(ab). In-vitro binding experiments revealed no change in affinity for F(ab)-7 (38.4nM) but a significant improvement in affinity for F(ab)-8/9 of 14nM and 19 nM, respectively. By analysis of a 3-D computer-generated model of the anti-IL-8 antibody, it was hypothesized that the substitution of murine Lys for Arg at H38 in F(ab)-8 influences CDR-H2 while a change at H6 of murine Gln for Glu in F(ab)-9 affects CDR-H3. Examination of the human antibody sequences with respect to amino acid variability revealed that the frequency of Arg at residue H38 is >99% whereas residue H6 is either Gln ~20% or Glu ~80% (Kabat et. al., Sequences of Proteins of Immunological Interest 5th Ed. (1991)). Therefore, to reduce the likelihood of causing an immune response to the antibody, F(ab)-9 was chosen over F(ab)-8 for further affinity maturation studies. Variant F(ab)-9 was also tested for its ability to inhibit IL-8-mediated chemotaxis (Fig. 30). This antibody was able to block neutrophil migration induced by wild-type human IL-8, human monomeric IL-8 and Rhesus IL-8 with IC₅₀=s of approximately 12nM, 15nM, and 22nM, respectively, in IL-8 mediated neutrophil chemotaxis inhibition assays performed as described in Section (B)(2) above. The amino acid sequence for variant F(ab)-8 is provided in Fig. 31c. The F(ab)-8 was found to block human and rhesus IL-8-mediated chemotaxis with IC₅₀=s of 12nM and 10nM, respectively, in IL-8 mediated neutrophil chemotaxis inhibition assays performed as described in Section (B)(2) above.

H. CONSTRUCTION OF AN ANTI-IL-8-GENE III FUSION PROTEIN FOR PHAGE DISPLAY AND ALANINE SCANNING MUTAGENESIS

An expression plasmid, pPh6G4.V11, encoding a fusion protein (heavy chain of the humanized 6G4.2.5 version 11 antibody and the M13 phage gene-III coat protein) and the light chain of the humanized 6G4.2.5 version 11 antibody was assembled to produce a monovalent display of the anti-IL-8 antibody on

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phage particles. The construct was made by digesting the plasmid, pFPHX, with EcoRV and Apal to remove the existing irrelevant antibody coding sequence and replacing it with a 1305bp EcoRV-Apal fragment from the plasmid, p6G4.V11, encoding the humanized 6G4.2.5 version 11 anti-IL-8 antibody. The translated sequence of the humanized 6G4.2.5 version 11 heavy chain (SEQ ID NO: 66), peptide linker and gene III coat protein (SEQ ID NO: 67) is shown in Fig. 31A. The pFPHX plasmid is a derivative of phGHam-3 which contains an in-frame amber codon (TAG) between the human growth hormone and gene-III DNA coding sequences. When transformed into an amber suppressor strain of E. coli, the codon (TAG) is read as Glutamate producing a growth hormone (hGH)-gene III fusion protein. Likewise, in a normal strain of E. coli, the codon (TAG) is read as a stop preventing translational read-through into the gene-III sequence and thus allowing the production of soluble hGH. The pGHam-3 plasmid is described in Methods: A Companion to Methods in Enzymology, 3:205 (1991). The final product, pPh6G4.V11, was used as the template for the alanine scanning mutagenesis of the CDRs and for the construction of randomized CDR libraries of the humanized 6G4.V11 antibody.

I. ALANINE SCANNING MUTAGENESIS OF HUMANIZED ANTIBODY 6G4.2.5 VERSION 11

The solvent exposed amino acid residues in the CDRs of the humanized anti-IL-8 6G4.2.5 version 11 antibody (h6G4V11) were identified by analysis of a 3-D computer-generated model of the anti-IL-8 antibody. In order to determine which solvent exposed amino acids in the CDRs affect binding to interleukin-8, each of the solvent exposed amino acids was individually changed to alanine, creating a panel of mutant antibodies wherein each mutant contained an alanine substitution at a single solvent exposed residue. The alanine scanning mutagenesis was performed as described by Leong et. al., J. Biol. Chem., 269: 19343 (1994)).

The IC₅₀'s (relative affinities) of h6G4V11 wt and mutated antibodies were established using a Competition Phage ELISA Assay described by Cunningham et. al., (EMBO J. 13:2508 (1994)) and Lee et. al., (Science 270:1657 (1995)). The assay measures the ability of each antibody to bind IL-8 coated onto a 96-well plate in the presence of various concentrations of free IL-8 (0.2 to 1uM) in solution. The first step of the assay requires that the concentrations of the phage carrying the wild type and mutated antibodies be normalized, allowing a comparison of the relative affinities of each antibody. The normalization was accomplished by titering the phage on the IL-8 coated plates and establishing their EC50. Sulfhydryl coated 96-well binding plates (Corning-Costar; Wilmington, MA) were incubated with a 0.1mg/ml solution of K64C IL-8 (Lysine 64 is substituted with Cysteine to allow the formation of a disulfide bond between the free thiol group of K64C IL-8 and the sulfhydryl coated plate, which results in the positioning of the IL-8 receptor binding domains towards the solution interface) in phosphate buffered saline (PBS) pH 6.5 containing 1mM EDTA for 1 hour at 25EC followed by three washes with PBS and a final incubation with a solution of PBS containing 1.75mg/ml of L-cysteine-HCl and 0.1M NaHCO₁ to block any free reactive sulfhydryl groups on the plate. The plates were washed once more and stored covered at 4EC with 200ul of PBS/well. Phage displaying either the reference antibody, h6G4V11, or the mutant h6G4V11 antibodies were grown and harvested by PEG precipitation. The phage were resuspended in 500ul 10mM Tris-HCl pH

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7.5, 1mM EDTA and 100mM NaCl and held at 4EC for no longer than 3 hours. An aliquot of each phage was diluted 4-fold in PBS containing 0.05% Tween-20 (BioRad, Richmond, Ca.) and 0.5% BSA RIA grade (Sigma, St. Louis, Mo.) (PBB) and added to IL-8 coated plates blocked for at least 2 hours at 25EC with 50mg/ml skim milk powder in 25mM Carbonate Buffer pH 9.6. The phage were next serially diluted in 3 fold steps down the plate from well A through H. The plates were incubated for 1 hour at 25EC followed by nine quick washes with PBS containing 0.05% Tween-20 (PBST). The plates were then incubated with a 1:3200 dilution of rabbit anti-phage antibody and a 1:1600 dilution of secondary goat-anti-rabbit Fc HRPconjugated antibody for 15 minutes at 25EC followed by nine quick washes with PBST. The plates were developed with 80ul/well of 1mg/ml OPD (Sigma, St. Louis, Mo) in Citrate Phosphate buffer pH 5.0 containing 0.015% H₂O₂ for 4 minutes at 25EC and the reaction stopped with the addition of 40ul of 4.5M H₂SO₄. The plates were analyzed at wavelength 8₄₉₂ in a SLT model 340ATTC plate reader (SLT Lab The individual EC₅₀=s were determined by analyzing the data using the program Kaleidagraph (Synergy Software, Reading, Pa.) and a 4-parameter fit equation. The phage held at 4EC were then immediately diluted in PBB to achieve a final concentration corresponding to their respective EC50 or target OD₄₉₂ for the competition segment of the experiment, and dispensed into a 96 well plate containing 4-fold serial dilutions of soluble IL-8 ranging from 1uM in well A and ending with 0.2uM in well H. Using a 12-channel pipet, 100ul of the phage/IL-8 mixture was transferred to an IL-8 coated 96-well plate and executed as described above. Each sample was done in triplicate - 3 columns/sample.

Table 5 - Relative Affinities (IC50) for Alanine-scan Anti-IL-8 6G4V11 CDR Mutants

CDR	Amino Acid Residue	Avg IC50 (nM)	Std Dev
VII	Reference	11.5	6.4
CDR-L1	S26	6.3	2.9
	Q27	10.2	2.4
	S28	14.2	5.2
	_ V30	29.1	12.3
	H31	580.3	243.0
	133	64.2	14.6
	N35	3.3	0.7
	T36	138.0	nd
	Y37	NDB	nd
CDR-L2	K55	24.2	14.9
·····	V56	15.5	3.8
	S57	12.4	4.0
	N58	17.6	3.7
	R59	nd	nd
CDR-L3	S96	10.8	4.4
	Т97	70.6	55.2

CDR	Amino Acid Residue	Avg IC50 (nM)	Std Dev
	H98	8.0	1.2
	V99	19.6	1.9
CDR-H1	S28	8.6	3.1
	\$30	nd	nd
	S31	7.8	2.5
	H32	13.3	5.8
	Y53	48.2	15.8
CDR-H2	Y50	35.6	13.0
	D52	13.3	7.5
	S53	6.0	3.4
	N54	96.0	5.8
	E56	15.8	4.5
-	T57	8.4	1.6
	T58	11.3	1.8
	Y59	9.1	3.7
	Q61	12.6	6.4
	K64	18.5	12.1
CDR-H3	D96	NDB	nd
	Y97	NDB	nd
	R98	36.6	15.3
	Y99	199.5	nd
	N100	278.3	169.4
	D102	159.2	44
	W103	NDB	nd
	F104	NDB	nd
	F105	209.4	72.3
	D106	25.3	21.7

Each sample performed in triplicate/experiment.

NDB = No Detectable Binding /nd = value not determined*

Residue numbering is according to Kabat et al.

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The results of the alanine-scan are summarized in Table 5 above. The alanine substitutions in of many of the mutant antibodies had little or no adverse effects (<3 fold) on the binding affinity for IL-8. Mutants that were found to exhibit no detectable binding of IL-8 (NDB) presumably contained disruptions in the conformational structure of the antibody conferred by crucial structural or buried amino acids in the CDR. Based on the results of the scan, CDR-H3 (heavy chain, 3rd CDR) was identified as the dominant binding epitope for binding IL-8. Alanine substitutions in this CDR resulted in a 3 to >26 fold decrease in binding affinity. The amino acids, Y597, Y599 and D602 are of particular interest because it was determined from the computer generated model of the anti-IL-8 antibody that these residues are solvent exposed and that these residues might participate in hydrogen bonding or charge interactions with IL-8 or other amino acids of the antibody that influence either binding to IL-8 or the conformation of the CDR-H3

loop structure. (See the model depicted in Fig. 32). Unexpected increases in binding affinity (1.8 > 2.7 fold) were noted for S528 and S531 of CDR-H1 and S553 of CDR-H2.

Surprisingly, a significant increase in binding affinity was observed in the alanine mutant N35A located in CDR-L1 (light chain, 1st CDR). A 3-6 fold increase in affinity was observed compared to the wild-type h6G4V11 antibody. This augmentation of IL-8 binding could be the result of the close proximity of N35A to CDR-H3. The alanine substitution may have imparted a slight change in the conformation of CDR-L1 which alters the packing interaction of neighboring amino acid residues on CDR-H3, thereby tweaking the loop of CDR-H3 into a conformation that facilitates more appropriate contacts with IL-8. Similarly, N35A may also influence the orientation of amino acids in CDR-L1 or its interaction directly with IL-8. Unexpected increases in affinity (~2 fold) were also observed for S26 of CDR-L1 and H98 of CDR-L3.

J. CHARACTERIZATION OF HUMANIZED ANTI-IL-8 ANTIBODY 6G4V11N35A

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Soluble 6G4V11N35A Fab antibody was made by transforming an amber non-suppressor strain of E. coli, 34B8, with pPh6G4.V11 and growing the culture in low phosphate medium for 24 hours. The periplasmic fraction was collected and passed over a Hi-Trap Protein-G column (Pharmacia, Piscataway, NJ.) followed by a desalting and concentration step. The protein was analyzed by SDS-PAGE, mass spectrometry and amino acid analysis. The protein had the correct size and amino acid composition (Fig. 35). The 6G4V11N35A Fab was tested for its ability to inhibit 125 I-IL-8 binding to human neutrophils and to inhibit IL-8 mediated neutrophil chemotaxis as described in Section (B)(1) and (B)(2) above. As shown in Fig. 33, hybridoma-derived intact murine antibody (6G4 murine mAB), recombinant 6G4 murine-human chimera Fab, recombinant humanized Fab versions 1 and 11, and 6G4V11N35A Fab were found to inhibit ¹²⁵I-IL-8 binding to human neutrophils with an average IC₅₀ of 5nM, 8nM, 40nM, 10nM and 3nM, respectively. The 6G4V11N35A Fab had at least a 2-fold higher affinity than the 6G4.2.5 chimera Fab and a 3-fold higher affinity than 6G4V11. As shown in Fig. 34, the 6G4V11N35A Fab was found to inhibit IL-8 mediated neutrophil chemotaxis induced by both wild type and monomeric human IL-8, and by two different animal species of IL-8, namely, rabbit and rhesus. The irrelevant isotype control Fab (4D5) did not inhibit neutrophil migration. The average IC₅₀ values were 3nM (wt IL-8), 1 nM (monomeric IL-8), 5nM (Rabbit IL-8), and 10nM (Rhesus IL-8).

K. CONSTRUCTION OF A 6G4V11N35A F(ab'), LEUCINE ZIPPER

Production of a F(ab')₂ version of the humanized anti-IL-8 6G4V11N35A Fab was accomplished by constructing a fusion protein with the yeast GCN4 leucine zipper. The expression plasmid p6G4V11N35A.F(ab')₂ was made by digesting the plasmid p6G425chim2.fab2 with the restriction enzymes bsal and apal to remove the DNA sequence encoding the 6G4.2.5 murine-human chimeric Fab and replacing it with a 2620bp bsal-apal fragment from pPh6G4.V11N35A. The plasmid p6G425chim2.fab2 is a derivative of pS1130 which encodes a fusion protein (the GCN4 leucine zipper fused to the heavy chain of

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anti-CD18) and the light chain of anti-CD18 antibody. The expression plasmid p6G4V11N35A.F(ab')₂ was deposited on February 20, 1996 with the American Type Culture Collection, 12301 Parklawn Drive, Rockville, MD, U.S.A. (ATCC) and assigned ATCC Accession No. 97890. A pepsin cleavage site in the hinge region of the antibody facilitates the removal of the leucine zipper leaving the two immunoglobin monomers joined by the cysteines that generate the interchain disulfide bonds. The DNA and protein sequence of the h6G4V11N35A.F(ab')₂ are depicted in Figs. 35-37.

An expression host cell was obtained by transforming E. coli strain 49D6 with p6G4V11N35A.F(ab')₂ essentially as described in Section (II)(3)(C) above. The transformed host E. coli 49D6 (p6G4V11N35A.F(ab')₂) was deposited on February 20, 1997 at the ATCC and assigned ATCC Accession No. 98332. Transformed host cells were grown in culture, and the 6G4V11N35A F(ab')₂ product was harvested from the host cell periplasmic space essentially as described in Section (II)(3)(F) above.

L. CHARACTERIZATION OF THE HUMANIZED 6G4V11N35A F(ab')2 LEUCINE ZIPPER

The 6G4V11N35A Fab and F(ab')₂ were tested for their ability to inhibit ¹²⁵I-IL-8 binding to neutrophils according to the procedures described in Section (B)(1) above. The displacement curves from a representative binding experiment performed in duplicate is depicted in Fig. 38. Scatchard analysis of this data shows that 6G4V11N35A F(ab')₂ inhibited ¹²⁵I-IL-8 binding to human neutrophils with an average IC₅₀ of 0.7 nM (+/- 0.2). This is at least a 7 fold increase in affinity compared to the hybridoma-derived intact murine antibody (average IC₅₀ of 5 nM) and at least a 2.8 fold increase in affinity over the Fab version (average IC₅₀ of 2 nM).

The 6G4V11N35A F(ab')2 was also tested for its ability to inhibit IL-8 mediated neutrophil chemotaxis according to the procedures described in Section (B)(2) above. The results of a representative chemotaxis experiment performed in quadruplicate are depicted in Fig. 39. As shown in Fig. 39, the 6G4V11N35A F(ab')₂ inhibited human IL-8 mediated neutrophil chemotaxis. The 6G4V11N35A F(ab')₂ exhibited an average IC50 value of 1.5nM versus 2.7nM for the 6G4V11N35A Fab, which represents an approximately 2 fold improvement in the antibody's ability to neutralize the effects of IL-8. The irrelevant isotype control Fab (4D5) did not inhibit neutrophil migration. Furthermore, the 6G4V11N35A F(ab'), antibody retained its ability to inhibit IL-8 mediated neutrophil chemotaxis by monomeric IL-8 and by two different animal species of IL-8, namely rabbit and rhesus, in neutrophil chemotaxis experiments conducted as described above. An individual experiment is shown in Fig. 40. The average IC₅₀ values were 1nM (monomeric IL-8), 4nM (Rabbit IL-8), 2.0nM (Rhesus IL-8). and

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M. RANDOM MUTAGENESIS OF LIGHT CHAIN AMINO ACID (N35A) IN CDR-L1 OF HUMANIZED ANTIBODY 6G4V11

A 3-f ld improvement in the IC₅₀ for inhibiting ¹²⁵I-IL-8 binding to human neutrophils was observed when alanine was substituted for asparagine at position 35 in CDR-L1 (light chain) of the humanized 6G4V11 mAb as described in Section (I) above. This result might be attributed to an improvement in the contact between the antigen-antibody binding interfaces as a consequence of the replacement of a less bulky nonpolar side chain (R-group) that may have altered the conformation of CDR-L1 or neighboring CDR-H3 (heavy chain) to become more accessible for antigen docking. The acceptance of alanine at position 35 of CDR-L1 suggested that this position contributed to improved affinity and that an assessment of the re-modeling of CDR loops / antigen-binding region(s) by other amino acids at this location was warranted. Selection of an affinity matured version of the humanized 6G4.V11 mAB (Kunkel, T. A., <u>Proc. Natl. Acad. Sci. USA</u>, 82:488 (1995)) was accomplished by randomly mutagenizing position 35 of CDR-L1 and constructing an antibody-phage library. The codon for Asparagine (N) at position 35 of CDR-L1, was targeted for randomization to any of the 20 known amino acids.

Initially, a stop template, pPh6G4.V11-stop, was made to eliminate contaminating wild-type N35 sequence from the library. This was accomplished by performing site-directed mutagenesis (Muta-Gene Kit, Biorad, Ricmond, CA) of pPH6G4V11 (described in Section (H) above) to replace the codon (AAC) for N35 with a stop codon (TAA) using the primer SL.97.2 (SEQ ID NO:)(Figure 42). The incorporation of the stop codon was confirmed by DNA sequencing. Subsequently, uracil containing single-stranded DNA derived from E. coli CJ236 transformed with the stop template was used to generate an antibodyphage library following the method described by Lowman (Methods in Molecular Biology, 87 Chapter 25: 1-15 (1997). The variants generated from this library were predicted to produce a collection of antibodies containing one of the 20 known amino acids at position N35 in CDR-L1. The amino acid substitutions were accomplished by site-directed mutagenesis using the degenerate oligonucleotide primer (SL.97.3) with the sequence NNS (N = A/G/T/C; S = G/C;) (SEQ ID NO:)(Figure 42). This codon usage should allow for the expression of any of the 20 amino acids - including the amber stop codon (TAG). The collection of antibody-phage variants was transfected into E. coli strain XL-1 blue (Stratagene, San Diego, CA) by electroporation and grown at 37°C overnight to amplify the library. Selection of tight binding humanized 6G4V11 Fab's were accomplished by panning the library on IL-8 coated 96-well plates as described in Section (I) above. Prior to panning, the number of phage/library was normalized to 1.1x10¹³ phage/ml (which produces a maximum OD₂₇₀ reading = 1 OD unit) and IL-8 coated plates were incubated with blocking solution (25mN Carbonate buffer containing 50mg/ml skim milk) for 2 hours before the addition of phage (each sort used eight IL-8 coated wells/library). After the blocking and washing steps, every sort began with the addition of 100ul of antibody-phage (titered at 1.1x10¹³ phage/ml) to each of eight IL-8 coated wells followed by an 1 hour incubation at 25°C. The nonspecifically bound antibody-phage were removed by 10 quick washes with PBS-0.05% Tween 20 (PBS-

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Tween). For sort #1, a low stringency wash (100ul PBS-Tween/well for 10 minutes at 25°C) was employed to capture the small proportion of tight binding antibody-phage bound to the immobilized IL-8. The antibody-phage variants specifically bound to IL-8 were eluted with 100ul/well of 200mM Glycine pH 2.0 for 5 minutes at 25°C. The eluted antibody-phage variants from the 8 wells were then pooled and neutralized with 1M Tris-HCl pH 8.0 (1/3 the elution volume). The phage were titered and propagated as described in Section (1) above. The stringency of the washes were successively increased with each round of panning depending upon the percent recovery of phage at the end of a sort. The wash conditions were as follows: sort #2 (4 x 15 minute intervals; total time = 60 minutes) and sort #3 (either #3a: 8 x 15 minute intervals or #3b: 12 x 10 minute intervals; total time = 120 minutes). The total number of phage recovered was progressively reduced after each sort suggesting that non- or weak- binders were being selected against. The recovery of the negative control (the antibody-phage stop variant) was constant throughout the panning (approximately 0.0001 to 0.00001 percent).

Eighteen random variants from sort #3 were analyzed by DNA sequencing to look for an amino acid consensus at position 35 of CDR-L1. The data presented in Figure 43A showed that Glycine occupied position 35 in 33% of the variants sequenced. However, after correcting for the number of NNS codon combinations/amino acid, the frequency of Glycine was reduced to 16.6%. Glutamic Acid was represented with the highest frequency (22%) followed by Aspartic Acid and Glycine (16.6%). The frequencies of recovery of the wild-type Asparagine and substituted Alanine were only 5.6%. Interestingly, the high frequency of Glycine may suggest that a much wider range of conformations might be allowed for the loop of CDR-L1 which may be attributed to the reduction in steric hindrance of bond angle (φ-ψ) pairing as a result of the single hydrogen atom as the side chain. Conversely, Glutamic Acid at position 35 might restrict the flexibility of the loop by imposing less freedom of rotation imposed by the more rigid and bulky charged polar side chain.

Soluble Fab's of the affinity matured variants (N35G, N35D, N35E and N35A) were made as described in Section (J) above for evaluating their ability to block IL-8 binding. As shown in Figure 43B, variants N35A, N35D, N35E and N35G were found to inhibit ¹²⁵I-IL-8 binding to human neutrophils with an approximate IC₅₀ of 0.2nM, 0.9nM, 0.1nM and 3.0nM, respectively. All of the affinity matured variants showed an improvement in binding IL-8 ranging from 3 - 100 fold compared to the humanized 6G4V11 mAb. The affinity-matured variant, 6G4V11N35E, was 2-fold more potent in blocking IL-8 binding to human neutrophils than the alanine-scan variant, 6G4V11N35A.

Equilibrium and kinetic measurements of variants 6G4V11N35A and 6G4V11N35E were determined using KinEXATM automated immunoassay system (Sapidyne Instruments Inc., Idaho City, ID) as described by Blake *et al.*, <u>J. Biol. Chem.</u> 271: 27677 (1996). The procedure for preparing the antigencoated particles was modified as follows: 1 ml of activated agarose beads (Reacti-Gel 6X; Pierce, Rockford, IL) were coated with antigen in 50mM Carbonate buffer pH 9.6 containing 20ug/ml of human IL-8 and incubated with gentle agitation on a rocker overnight at 25°C. The IL-8 coated beads were then

washed twice with 1M Tris-HCl pH 7.5 to inactivate any unreactive groups on the beads and blocked with Superblock (Pierce, Rockford, IL) for 1 hour at 25C to reduce non-specific binding. The beads were resuspended in assay buffer (0.1% bovine serum albumin in PBS) to a final volume of 30 ml. A 550ul aliquot of the IL-8 coated bead suspension was used each time to pack a fresh 4mm high column in the KinEXA observation cell. The amount of unbound antibody from the antibody-antigen mixtures captured by the IL-8-coated beads in both the equilibrium and kinetic experiments was quantified using a fluorescently labeled secondary antibody. Murine 6G4.2.5 was detected with a R-PE AffiniPure F(ab')₂ goat anti-mouse IgG, Fc fragment specific 2° antibody (Jackson Immuno Research Laboratories, West Grove, PA) and humanized affinity matured N35A (Fab and F(ab')₂) and N35E Fab were detected with a R-PE AffiniPure F(ab')₂ donkey anti-human IgG (H+L) 2° antibody (Jackson Immunoresearch Laboratories, West Grove, PA); both at a 1:1000 dilution.

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Equilibrium measurements were determined by incubating a constant amount of anti-IL-8 antibody (0.005ug/ml) with various concentrations of human IL-8 (0, 0.009, 0.019, 0.039, 0.078, 0.156, 0.312, 0.625, 1.25, 2.5nM). The antibody-antigen mixture was incubated for 2 hours at 25°C to allow the molecules to reach equilibrium. Subsequently, each sample was passed over a naive IL-8 coated bead pack in the KinEXA observation cell at a flow rate of 0.5ml/minute for a total of 9 minutes/sample. The equilibrium constant (Kd) was calculated using the software provided by Sapidyne Instruments Inc.

Rates of association (ka) and dissociation (kd) were determined by incubating together a constant amount of antibody and antigen, and measuring the amount of uncomplexed anti-IL-8 bound to the IL-8 coated beads over time. The concentration of antibody used in the kinetic experiments was identical to that used in the equilibrium experiment described above. Generally, the amount of human IL-8 used was the concentration derived from the binding curves of the equilibrium experiment that resulted in 70% inhibition of anti-IL-8 binding to the IL-8 coated beads. Measurements were made every 15 minutes to collect approximately nine data points. The ka was calculated using the software provided by Sapidyne Instruments, Inc. The off rate was determined using the equation: kd = Kd/ka.

Figure 44 shows the equilibrium constants (Kd) for the affinity matured variants 6G4V11N35E and 6G4V11N35A Fab's were approximately 54pM and 114pM, respectively. The improvement in affinity of 6G4V11N35E Fab for IL-8 can be attributed to a 2-fold faster rate of association (K_{on}) of 4.7x10⁶ for 6G4V11N35E Fab versus 2.0x10⁶ for 6G4V11N35A F(ab')₂. (The Kd of the 6G4V11N35A F(ab')₂ and 6G4V11N35A Fab are similar.) The dissociation rates (K_{off}) were not significantly different. Molecular modeling suggests that substitution of Aspargine with Glutamic Acid might either affect the antibody's interaction with IL-8 directly or indirectly by neutralizing the charge of neighboring residues R98 (CDR-H3) or K50 (CDR-L2) in the CDR's to facilitate contact with IL-8. Another effect might be the formation of a more stable loop conformation for CDR-L1 that could have facilitated more appropriate contacts of other CDR-L1 loop residues with IL-8. The DNA (SEQ ID NO:) and amino acid (SEQ ID NO:)

sequences of p6G4V11N35E.Fab showing the Asparagine to Glutamic Acid substitution in the light chain are presented in Figure 45.

N. CHARACTERIZATION OF HUMANIZED ANTI-IL-8 VARIANT 6G4V11N35E Fab

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The affinity matured Fab variant, 6G4V11N35E, was tested for its ability to inhibit IL-8 mediated neutrophil chemotaxis as described in Section (B)(2) above. The reuseable 96-well chemotaxis chamber described in Section (B)(2) was replaced with endotoxin-free disposable chemotaxis chambers containing 5-micron PVP-free polycarbonate filters (ChemoTx101-5, Neuro Probe, Inc. Cabin John, MD). As illustrated in Figure 46, variant N35E effectively blocks IL-8 mediated neutrophil chemotaxis induced by a 2nM stimulus of either rabbit or human IL-8. In fact, the level of inhibition at antibody concentrations between 3.7nM - 33nM was not significantly different from the buffer control indicating variant N35E could completely inhibit this response. The IC₅₀'s for both rabbit and human IL-8 were approximately 2.8nM and 1.2nM, respectively. The irrelevant isotype control Fab (4D5) did not inhibit neutrophil migation indicating the results observed for the affinity matured variant, N35E, is IL-8 specific.

CONSTRUCTION OF HUMANIZED 6G4V11N35E F(ab'), LEUCINE ZIPPER

A F(ab')₂ expression plasmid for 6G4V11N35E was constructed using methods similar to those described in Section (K) above. The expression plasmid, p6G4V11N35E.F(ab')₂, was made by digesting the plasmid p6G4V11N35A.F(ab')₂ (described in Section (K) above) with the restriction enzymes Apal and Ndel to isolate a 2805 bp fragment encoding the heavy chain constant domain -GCN4 leucine zipper and ligating it to a 3758 bp Apal-Ndel fragment of the pPH6G4V11N35E phage display clone (encoding 6G4V11N35E Fab) obtained as described in Section (M) above. The integrity of the entire coding sequence was confirmed by DNA sequencing.

P. CONSTRUCTION OF THE FULL LENGTH HUMANIZED 6G4V11N35A IgG EXPRESSION PLASMID

The full length IgG₁ version of the humanized anti-IL8 variant 6G4V11N35A was made using a dicistronic DHFR-Intron expression vector (Lucas et al., Nucleic Acids Res.,24: 1774-1779 (1996)) which contained the full length recombinant murine-human chimera of the 6G4.2.5 anti-IL8 mAb. The expression plasmid encoding the humanized variant 6G4V11N35A was assembled as follows. First an intermediate plasmid (pSL-3) was made to shuttle the sequence encoding the variable heavy chain of humanized anti-IL-8 variant 6G4V11N35A to pRK56G4chim.2Vh - which contains the variable heavy region of the chimeric 6G4.5 anti-IL8 antibody. The vector pRK56G4chim.Vh was digested with PvuII and Apal to remove the heavy chain variable region of the chimeric antibody and religated with an 80bp PvuII - Xhol synthetic oligonucleotide (encoding Leu4 to Phe29 of 6G4V11N35A) (Fig. 47) and a 291bp Xhol - Apal fragment from p6G4V11N35A.7 carrying the remainder of the variable heavy chain sequence of 6G4V11N35A to create pSL-3. This intermediate plasmid was used in conjunction with 2 other plasmids, p6G4V11N35A.F(ab')₂ and p6G425chim2.choSD, to create the mammalian expression plasmid,

p6G4V11N35AchoSD.9 (identified as p6G425V11N35A.choSD in a deposit made on December 16, 1997 with the ATCC and assigned ATCC Accession No. 209552). This expression construct was assembled in a 4-part ligation using the following DNA fragments: a 5,203bp ClaI - BlpI fragment encoding the regulatory elements of the mammalian expression plasmid (p6G425 chim2.choSD), a 451bp ClaI - ApaI fragment containing the heavy chain variable region of the humanized 6G4V11N35A antibody (pSL-3), a 1,921bp ApaI - EcoRV fragment carrying the heavy chain constant region of 6G4V11N35A (p6G425chim2.choSD) and a 554bp EcoRV - BlpI fragment encoding the light chain variable and constant regions of 6G4V11N35A (p6G4V11N35A.F(ab')₂). The DNA sequence (SEQ ID NO:) of clone p6G4V11N35A.choSD.9 was confirmed by DNA sequencing and is presented in Figure 48.

Q. CONSTRUCTION OF THE FULL LENGTH HUMANIZED 6G4V11N35E IgG EXPRESSION PLASMID

A mammalian expression vector for the humanized 6G4V11N35E was made by swapping the light chain variable region of 6G4V11N35A with 6G4V11N35E as follows: a 7,566bp EcoRV - BlpI fragment (void of the 554bp fragment encoding the light chain variable region of 6G4V11N35A) from p6G4V11N35A.choSD.9 was ligated to a 554bp EcoRV - BlpI fragment (encoding the light chain variable region of 6G4V11N35E) from pPH6G4V11N35E.7. The mutation at position N35 of the light chain of p6G4V11N35E.choSD.10 was confirmed by DNA sequencing.

R. STABLE CHO CELL LINES FOR VARIANTS N35A AND N35E

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For stable expression of the final humanized IgG1 variants (6G4V11N35A and 6G4V11N35E), Chinese hamster ovary (CHO) DP-12 cells were transfected with the above-described dicistronic vectors (p6G4V11N35A.choSD.9 and p6G4V11N35E.choSD.10, respectively) designed to coexpress both heavy and light chains (Lucas et al., Nucleic Acid Res. 24:1774-79 (1996)). Plasmids were introduced into CHO DP12 cells via lipofection and selected for growth in GHT-free medium (Chisholm, V. High efficiency gene transfer in mammalian cells. In: Glover, DM, Hames, BD. DNA Cloning 4. Mammalian systems. Oxford Univ. Press, Oxford pp 1-41 (1996)). Approximately 20 unamplified clones were randomly chosen and reseeded into 96 well plates. Relative specific productivity of each colony was monitored using an ELISA to quantitate the full length human IgG accumulated in each well after 3 days and a fluorescent dye, Calcien AM, as a surrogate marker of viable cell number per well. Based on these data, several unamplified clones were chosen for further amplification in the presence of increasing concentrations of methotrexate. Individual clones surviving at 10, 50, and 100 nM methotrexate were chosen and transferred to 96 well plates for productivity screening. One clone for each antibody (clone#1933 aIL8.92 NB 28605/12 for 6G4V11N35A; clone#1934 aIL8.42 NB 28605/14 for 6G4V11N35E), which reproducibly exhibited high specific productivity, was expanded in T-flasks and used to inoculate a spinner culture. After several passages, the suspension-adapted cells were used to inoculate production cultures in GHT-containing, serum-free media supplemented with various hormones and protein hydrolysates. Harvested cell culture fluid containing recombinant humanized anti-IL8 was purified using protein A-Sepharose CL-4B. The purity after this step was approximately 99%. Subsequent purification to homogeneity was carried out

using an ion exchange chromatography step. Production titer of the humanized 6G4V11N35E IgG1 antibody after the first round of amplification and 6G4V11N35A IgG1 after the second round of amplification were 250mg/L and 150mg/L, respectively.

S. CHARACTERIZATION OF THE HUMANIZED 6G4V11N35A/E IgG VARIANTS

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The humanized full length IgG variants of 6G4.2.5 were tested for their ability to inhibit 125 I-IL-8 binding and to neutralize activation of human neutrophils; the procedures are described in Sections (B)(1) and (B)(2) above. As shown in Figure 49, the full length IgG1 forms of variants 6G4V11N35A and 6G4V11N35E equally inhibited 125 I-IL-8 binding to human neutrophils with approximate IC₅₀'s of 0.3nM and 0.5nM, respectively. This represents a 15 - 25 fold improvement in blocking binding of IL-8 compared to the full length murine mAb (IC₅₀ = 7.5nM). Similarly, the two anti-IL-8 variants showed equivalent neutralizing capabilities with respect to inhibiting IL-8 mediated human neutrophil chemotaxis (Figures 50A-50B). The IC₅₀'s of 6G4V11N35A IgG1 and 6G4V11N35E IgG1 for human IL-8 were 4.0nM and 6.0nM, respectively, and for rabbit IL-8 were 4.0nM and 2.0nM, respectively. The irrelevant isotype control Fab (4D5) did not inhibit neutrophil migration.

The affinity for IL-8 of these variants relative to the murine 6G4.2.5 mAb was determined using KinExA as described in Section (M). Figure 51 shows the equilibrium constant (Kd) for the full length affinity matured variants 6G4V11N35E 1gG1 and 6G4V11N35A 1gG1 were approximately 49pM and 88pM, respectively. The Kd for 6G4V11N35A 1gG1 was determined directly from the kinetic experiment. As reported with their respective Fabs, this improvement in affinity might be attributed to an approximate 2-fold increase in the on-rate of 6G4V11N35E 1gG1 (ka = 3.0x10⁶) compared to that of 6G4V11N35A 1gG1 (ka = 8.7x10⁵). In addition, these results were confirmed by a competition radio-immune assay using iodinated human IL-8. 50pM of 6G4V11N35A 1gG1 or 6G4V11N35E 1gG1 was incubated for 2 hours at 25°C with 30-50pM of ¹²⁵1-IL-8 and varying concentrations (0 to 100nM) of unlabeled IL-8. The antibody-antigen mixture was then incubated for 1 hour at 4C with 10ul of a 70% slurry of Protein-A beads (pre-blocked with 0.1% BSA). The beads were briefly spun in a microcentrifuge and the supernatant discarded to remove the unbound ¹²⁵1-IL-8. The amount of ¹²⁵1-IL-8 specifically bound to the anti-IL-8 antibodies was determined by counting the protein-A pellets in a gamma counter. The approximate Kd values were similar to those determined by KinEXA. The average Kd for 6G4V11N35A 1gG1 and 6G4V11N35E 1gG1 were 54pM (18-90pM) and 19pM (5-34pM), respectively (Figure 52).

T. CONSTRUCTION OF HUMANIZED 6G4V11N35A/E Fab's FOR MODIFICATION BY POLYETHYLENE GLYCOL

A Fab' expression vector for 6G4V11N35A was constructed by digesting p6G4V11N35A.F(ab')₂ with the restriction enzymes Apal and Ndel to remove the 2805 bp fragment encoding the human IgG₁

constant domain fused with the yeast GCN4 leucine zipper and replacing it with the 2683bp ApaI-NdeI fragment from the plasmid pCDNA.18 described in Eigenbrot et al., Pr teins: Struct. Funct. Genet., 18: 49-62 (1994). The pCDNA.18 ApaI-NdeI fragment carries the coding sequence for the human constant IgG1 heavy domain, including the free cysteine in the hinge region that was used to attach the PEG molecule. The 3758bp ApaI-NdeI fragment (encodes the light chain and heavy variable domain of 6G4V11N35A) isolated from p6G4V11N35A.F(ab')₂ was ligated to the 2683bp ApaI-NdeI fragment of pCDNA.18 to create p6G4V11N35A.PEG-1. The integrity of the entire coding sequence was confirmed by DNA sequencing. The nucleotide and translated amino acid sequences of heavy chain constant domain with the cysteine in the hinge are presented in Figure 53.

A Fab' expression plasmid for 6G4V11N35E was made similarly by digesting pPH6G4V11N35E (from Section (O) above) with the restriction enzymes Apal and Ndel to isolate the 3758bp Apal-Ndel DNA fragment carrying the intact light chain and heavy variable domain of 6G4V11N35E and ligating it to the 2683 bp Apal-Ndel DNA fragment from p6G4V11N35A.PEG-1 to create p6G4V11N35E.PEG-3. The integrity of the entire coding sequence was confirmed by DNA sequencing.

Anti-IL-8 6G4V11N35A Fab' variant was modified with 20 kD linear methoxy-PEG-maleimide, 30 kD linear methoxy-PEG-maleimide, 40 kD linear methoxy-PEG-maleimide, or 40 kD branched methoxy-PEG-maleimide as described below. All PEG's used were obtained commercially from Shearwater Polymers, Inc.

a. MATERIALS AND METHODS

Fab'-SH Purification

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A Fab'-SH antibody fragment of the affinity matured antibody 6G4V11N35A was expressed in *E. coli* grown to high cell density in the fermentor as described by Carter *et al.*, *Bio/Technology* 10, 163–167 (1992). Preparation of Fab'-SH fragments was accomplished by protecting the Fab'-SH fragments with 4',4'-dithiodipyridine (PDS), partially purifying the protected Fab'-PDS fragments, deprotect the Fab'-PDS with dithiothreitol (DTT) and finally isolate the free Fab'-SH by using gel permeation chromatography.

Protection of Fab'-SH with PDS

Fermentation paste samples were dissolved in 3 volumes of 20mM MES, 5mM EDTA, pH 6.0 containing 10.7mg of 4',4'-dithiodipyridine per gram fermentation paste, resulting in a suspension with a pH close to 6.0 The suspension was passed through a homogenizer followed by addition of 5% PEI (w/v), pH 6 to the homogenate to a final concentration of 0.25%. The mixture was then centrifuged to remove solids and the clear supernatant was conditioned to a conductivity of less than 3mS by the addition of cold water.

Partial purification of the Fab'-SH molecule using ion exchange chromatography

The conditioned supernatant was loaded onto an ABX (Baker) column equilibrated in 20 mM MES, pH 6.0. The column was washed with the equilibration buffer followed by elution of the Fab'-SH with a 15 column volume linear gradient from 20 mM MES, pH 6.0 to 20 mM MES, 350 mM sodium chloride. The column was monitored by absorbance at 280nm, and the eluate was collected in fractions.

Deprotection of the Fab'-SH antibody fragments with DTT

The pH of the ABX pool was adjusted to 4.0 by the addition of dilute HCl. The pH adjusted solution was then deprotected by adding DTT to a final concentration of 0.2mM. The solution was incubated for about 30 minutes and then applied to a gel filtration Sephadex G25 column, equilibrated with 15mM sodium phosphate, 25mM MES, pH 4.0. After elution, the pH of the pool was raised to pH 5.5 and immediately flash frozen at -70°C for storage or derivatized with PEG-MAL as described below.

Alternative Fab'-SH Purification

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Alternatively Fab'-SH fragments can be purified using the following procedure. 100 g fermentation paste is thawed in the presence of 200 ml 50 mM acetic acid, pH 2.8, 2 mM EDTA, 1 mM PMSF. After mixing vigorously for 30 min at room temperature, the extract is incubated with 100 mg hen egg white lysozyme. DEAE fast flow resin (approximately 100 mL) is equilibrated with 10 mM MES, pH 5.5, 1 mM EDTA on a sintered glass funnel. The osmotic shock extract containing the Fab'-SH fragment is then filtered through the resin.

A protein G Sepharose column is equilibrated with 10 mM MES, pH 5.5, 1 mM EDTA and then loaded with the DEAE flow-through sample. The column is washed followed by three 4 column volume washes with 10 mM MES, pH 5.5, 1 mM EDTA. The Fab'-SH antibody fragment containing a free thiol is eluted from the column with 100 mM acetic acid, pH 2.8, 1 mM EDTA. After elution, the pH of the pool is raised to pH 5.5 and immediately flash frozen at -70°C for storage or derivatized with PEG-MAL as described below.

Preparation of Fab'-S-PEG

The free thiol content of the Fab'-SH preparation obtained as described above was determined by reaction with 5,5'-dithiobis(2-nitrobenzoic acid) (DTNB) analysis according to the method of Creighton in Protein Structure: A Practical Approach, Creighton, T.E., ed, IRL Press (Oxford, UK: 1990), pp. 155-167. The concentration of free thiol was calculated from the increase on absorbance at 412 nm, using $e_{412} = 14,150 \text{ cm}^{-1} \text{ M}^{-1}$ for the thionitrobenzoate anion and a $M_r = 48,690$ and $e_{280} = 1.5$ for the Fab'-SH antibody. To the Fab'-SH protein G Sepharose pool, or the deprotected Fab'-SH gel permeation pool, 5 molar equivalents of PEG-MAL were added and the pH was immediately adjusted to pH 6.5 with 10% NaOH.

The Fab'-S-PEG was purified using a 2.5 x 20 cm cation exchange column (Poros 50-HS). The column was equilibrated with a buffer containing 20 mM MES, pH 5.5. The coupling reaction containing the PEGylated antibody fragment was diluted with deionized water to a conductivity of approximately 2.0 mS. The conditioned coupling reaction was then loaded onto the equilibrated Poros 50 HS column. Unreacted PEG-MAL was washed from the column with 2 column volumes of 20 mM MES, pH 5.5. The Fab'-S-PEG was eluted from the column using a linear gradient from 0 to 400 mM NaCl, in 20 mM MES pH 5.5, over 15 column volumes.

Alternatively a Bakerbond ABX column can be used to purify the Fab'-S-PEG molecule. The column is equilibrated with 20 mM MES, pH 6.0 (Buffer A). The coupling reaction is diluted with deionized water until the conductivity equaled that of the Buffer A (approximately 2.0 mS) and loaded onto the column. Unreacted PEG-MAL is washed from the column with 2 column volumes of 20 mM MES, pH 6.0. The Fab'-S-PEG is eluted from the column using a linear gradient from 0 to 100 mM (NH₄)₂SO₄, in 20 mM MES pH 6.0, over 15 column volumes.

Size Exclusion Chromatography

The hydrodynamic or effective size of each molecule was determined using a Pharmacia Superose-6 HR 10/30 column (10x300mm). The mobile phase was 200 mM NaCl, 50 mM sodium phosphate pH 6.0. Flow rate was at 0.5 ml/min and the column was kept at ambient temperature. Absorbance at 280 nm was monitored where PEG contributed little signal. Biorad MW standards containing cyanocobalamin, myoglobin, ovalbumin, IgG, Thyroglobulin monomer and dimer were used to generate a standard curve from which the effective size of the pegylated species was estimated.

b. RESULTS

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Size Exclusion Chromatography

The effective size of each modified species was characterized using size exclusion chromatography. The results are shown in Fig. 60 below. The theoretical molecular weight of the anti-IL8 Fab fragments modified with PEG 5kD, 10kD, 20kD, 30kD, 40kD (linear), 40kD (branched) or 100,000kD is shown along with the apparent molecular weight of the PEGylated fragments obtained by HPLC size exclusion chromatography. When compared to the theoretical molecular weight of the Fab'-S-PEG fragments, the apparent molecular weight (calculated by size exclusion HPLC) increases dramatically by increasing the size of the PEG attached to the fragments. Attachment of a small molecular weight PEG, for example PEG 10,000D only increases the theoretical molecular weight of the PEGylated antibody fragment (59,700 D) by 3 fold to an apparent molecular weight of 180,000D. In contrast attachment of a larger molecular weight PEG for example 100,000D PEG to the antibody fragment increases the theoretical molecular weight of the PEGylated antibody fragment (158,700 D) by 12 fold to an apparent molecular weight of 2,000,000D.

SDS-PAGE

In Fig. 61, the upper panel shows the size of the anti-IL-8 Fab fragments modified with PEG of molecular weight 5kD (linear), 10kD (linear), 20kD (linear), 30kD (linear), 40kD (linear), 40kD (branched) or 100kD (linear) under reduced conditions. The unmodified Fab is shown in lane 2 from right to left. Both the heavy and light chains of the Fab had a molecular weight of approximately 30kD as determined by PAGE. Each PEGylated fragment sample produced two bands: (1) a first band (attributed to the light chain) exhibiting a molecular weight of 30kD; and (2) a second band (attributed to the heavy chain to which the PEG is attached specifically at the hinge SH) exhibiting increasing molecular weights of 40, 45, 70, 110, 125, 150 and 300kD. This result suggested that PEGylation was specifically restricted to the heavy chain of the Fab's whereas the light chain remained unmodified.

The lower panel is non-reduced PAGE showing the size of the anti-IL-8 Fab fragments modified with PEG of molecular weight 5kD (linear), 20kD (linear), 30kD (linear), 40kD (linear), 40kD (branched), or 100kD (linear). The PEGylated fragments exhibited molecular weights of approximately 70kD, 115kD, 120kD, 140kD, 200kD and 300kD.

The SDS PAGE gels confirm that all Fab'-S-PEG molecules were purified to homogeneity and that the molecules differed only with respect to the size of the PEG molecule attached to them.

U. AMINE SPECIFIC PEGYLATION OF ANTI-IL-8 F(ab')₂ FRAGMENTS

Pegylated F(ab')₂ species were generated by using large MW or branched PEGs in order to achieve a large effective size with minimal protein modification which might affect activity. Modification involved N-hydroxysuccinamide chemistry which reacts with primary amines (lysines and the N-terminus). To decrease the probability of modifying the N-terminus, which is in close proximity to the CDR region, a reaction pH of 8, rather than the commonly used pH of 7, was employed. At pH 8.0, the amount of the reactive species (charged NH₃*) would be considerably more for the ε-NH2 group of lysines (pK_a=10.3) than for the α-NH2 group (pK_a of approximately 7) of the amino-terminus. For the linear PEGs, a methoxy-succinimidyl derivative of an NHS-PEG was used because of the significantly longer half-life in solution (17 minutes at 25°C at pH 8.0) compared to the NHS esters of PEGs (which have 5-7 minute half life under the above conditions). By using a PEG that is less prone to hydrolysis, a greater extent of modification is achieved with less PEG. Branched PEGs were used to induce a large increase in effective size of the antibody fragments.

a. MATERIALS

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All PEG reagents were purchased from Shearwater Polymers and stored at -70°C in a desiccator: branched N-hydroxysuccinamide-PEG (PEG2-NHS-40KDa) has a 20 kDa PEG on each of the two branches, methoxy-succinimidyl-propionic acid-PEG (M-SPA-20000) is a linear PEG molecule with 20 kDa PEG. Protein was recombinantly produced in *E. coli* and purified as a (Fab)'₂ as described in Sections (K) and (O) above.

b. METHODS

IEX method: A J. T. Baker Wide-Pore Carboxy-sulfone (CSX), 5 micron, 7.75 x 100 mm HPLC column was used for fractionation of the different pegylated products, taking advantage of the difference in charge as the lysines are modified. The column was heated at 40°C. A gradient as shown in Table 7 below was used where Buffer A was 25 mM sodium Borate/25 mM sodium phosphate pH 6.0, and Buffer B was I 5.0. M ammonium sulfate. and Buffer C 50 mM sodium pН was

Table 7

5	Time (min)	%B	%C	flow mL/min
	0	10	10	1.5
	20	18	7.5	1.5
	25	25	7.5	1.5
10	27	70	3.0	2.5
	29	70	3.0	2.5
	30	10	10	2.5
	33	10	10	2.5

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SEC-HPLC: The hydrodynamic or effective size of each molecule was determined using a Pharmacia Superose-6 HR 10/30 column (10x300mm). The mobile phase was 200 mM NaCl, 50 mM sodium phosphate pH 6.0. Flow rate was at 0.5 ml/min and the column was kept at ambient temperature. Absorbance at 280 nm was monitored where PEG contributed little signal. Biorad MW standards containing cyanocobalamin, myoglobin, ovalbumin, IgG, Thyroglobulin monomer and dimer were used to generate a standard curve from which the effective size of the pegylated species was estimated.

SEC-HPLC-Light Scattering: For determination of the exact molecular weight, this column was connected to an on-line light scattering detector (Wyatt Minidawn) equipped with three detection angles of 50°, 90°, and 135° C. A refractive index detector (Wyatt) was also placed on-line to determine concentration. All buffers were filtered with Millipore 0.1 μ filters; in addition al 0.02 μ Whatman Anodisc 47 was placed on-line prior to the column.

The intensity of scattered light is directly proportional to the molecular weight (M) of the scattering species, independent of shape, according to:

$$M = R_0/K \cdot c$$

where R_0 is the Rayleigh ratio, K is an optical constant relating to the refractive index of the solvent, the wavelength of the incident light, and dn/dc, the differential refractive index between the solvent and the solute with respect to the change in solute concentration, c. The system was calibrated with toluene (R_0 of 1.406×10^{-5} at 632.8 nm); a dn/dc of 0.18, and an extinction coefficient of 1.2 was used. The system had a mass accuracy of ~5%.

SDS-PAGE: 4-12% Tris-Glycine Novex minigels were used along with the Novex supplied Tris-Glycine running buffers. 10-20 ug of protein was applied in each well and the gels were run in a cold box at 150 mV/gel for 45 minutes. Gels were then stained with colloidal Coomassie Blue (Novex) and then washed with water for a few hours and then preserved and dried in drying buffer (Novex)

Preparation of a linear(1)20KDa-(N)-(Fab')2: A 4 mg/ml solution of anti-IL8 formulated initially in a pH 5.5 buffer was dialyzed overnight against a pH 8.0 sodium phosphate buffer. 5 mL protein

was mixed at a molar ratio of 3:1. The reaction was carried out in a 15mL polypropylene Falcon tube and the PEG was added while vortexing the sample at low speed for 5 seconds. It was then placed on a nutator for 30 minutes. The extent of modification was evaluated by SDS-PAGE. The whole 5 ml reaction mixture was injected on the IEX for removal of any unreacted PEG and purification of singly or doubly pegylated species. The above reaction generated a mixture of 50% singly-labeled anti-IL8. The other 50% unreacted anti-IL8 was recycled through the pegylation/purification steps. The pooled pegylated product was dialyzed against a pH 5.5 buffer for in vitro assays and animal PK studies. Endotoxin levels were measured before administration to animals or for the cell based assays. Levels were below 0.5 eu/ml. The fractions were also run on SDS-PAGE to confirm homogeneity. Concentration of the final product was assessed by absorbance at 280 nm using an extinction coefficient of 1.34, as well as by amino acid analysis.

Preparation of a branched(1)40KDa-(N)-(Fab')2: A 4 mg/mL solution of anti-IL8 (Fab')2 formulated in a pH 5.5 buffer was dialyzed overnight against a pH 8.0 phosphate buffer. Solid PEG powder was added to 5 mL protein in two aliquots to give a final PEG:protein molar ratio of 6:1. Each solid PEG aliquot was added to the protein in a 15 mL polypropylene Falcon tube while vortexing at low speed for 5 sec, and then placing the sample on a nutator for 15 minutes. The extent of modification was evaluated by SDS-PAGE using a 4-12% Tris-Glycine (Novex) gel and stained with colloidal Coomasie blue (Novex). The 5 mL PEG-protein mixture was injected on the ion exchange column for removal of any unreacted PEG. The above reaction generated a mixture of unreacted (37%), singly-labelled (45%), doubly and triply-labeled (18%) species. These were the optimal conditions for obtaining the greatest recovery of the protein with only 1 PEG per antibody rather than the higher molecular weight adducts. The unmodified anti-IL8 was recycled. The pegylated products were separated and fractionated in falcon tubes and then dialyzed against a pH 5.5 buffer for assays and animal PK studies. Endotoxin levels were below 0.5 eu/ml. The fractions were also run on SDS-PAGE to confirm homogeneity. The concentration of the final product was assessed by absorbance at 280 nm using an extinction coefficient of 1.34, as well as by amino acid analysis.

Preparation of branched(2)-40KDa-(N)(Fab')2: This molecule was most efficiently made by adding three times in 15 minute intervals a 3:1 molar ratio of PEG to the already modified branched(1)-40KDa-(N)-(Fab')2. The molecule was purified on IEX as 50% branched(2)-40KDa-(N)-(Fab')2. The unmodified molecule was recycled until ~20 mg protein was isolated for animal PK studies. The product was characterized by SEC-light scattering and SDS-PAGE.

c. RESULTS

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PEGs increased the hydrodynamic or effective size of the product significantly as determined by gel filtration (SEC-HPLC). Figure 62 shows the SEC profile of the pegylated F(ab')₂ species with UV detection at 280 nm. The hydrodynamic size of each molecule was estimated by reference to the standard MW calibrators. As summarized in Figure 62, the increase in the effective size of (Fab')₂ was about 7-fold

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by adding one linear 20 kDa PEG molecule and about 11-fold by adding one branched ("Br(1)") 40 kDa PEG molecule, and somewhat more with addition of two branched ("Br(2)") PEG molecules.

Light scattering detection gave the exact molecular weight of the products and confirmed the extent of modification (Figure 63). The homogeneity of the purified material was shown by SDS-PAGE (Figure 64). Underivatized F(ab')₂ migrated as a 120 kDa species, the linear(1)20KD-(N)-F(ab')₂ migrated as a band at 220kDa, the Br(1)-40KD(N)-F(ab')₂ migrated as one major band at 400 kDa, and the Br(2)-40KD-(N)-F(ab')₂ migrated as a major band at around 500 kDa. The proteins appeared somewhat larger than their absolute MW due to the steric effect of PEG.

V. <u>IN VITRO ACTIVITY CHARACTERIZATION OF PEG MODIFIED Fab' FRAGMENTS OF 6G4V11N35A (MALEIMIDE CHEMICAL COUPLING METHOD)</u>

Anti-IL-8 6G4V11N35A Fab' variants modified with 5-40kD linear PEG molecules and a 40kD branched PEG molecule were tested for their ability to inhibit both IL-8 binding and activation of human neutrophils; the procedures were described in Sections (B)(1), (B)(2) and (B)(3) above. The binding curves and IC₅₀'s for PEG-maleimide modified 6G4V11N35A Fab' molecules are presented in Figures 54A-54C. The IC₅₀ of the 5kD pegylated Fab' (350pM) and the average IC₅₀ of the Fab control (366pM) were not significantly different, suggesting that the addition of a 5kD MW PEG did not affect the binding of IL-8 to the modified Fab' (Figure 54A). However, a decrease in the binding of IL-8 to the 10kD and 20kD pegylated Fab' molecules was observed as depicted by the progressively higher IC₅₀'s (537pM and 732pM, respectively) compared to the average IC₅₀ of the native Fab. These values represent only a minimal loss of binding activity (between 1.5- and 2.0-fold). A less pronounced difference in IL-8 binding was observed for the 30kD and 40kD linear PEG antibodies (Figure 54B). The IC₅₀'s were 624pM and 1.1nM, respectively, compared to the 802pM value of the Fab control. The 40kD branched PEG Fab' showed the largest decrease in IL-8 binding (2.5 fold) relative to the native Fab (Figure 54C). Nevertheless, the reduction in binding of IL-8 by these pegylated Fab's is minimal.

The ability of the pegylated antibodies to block IL-8 mediated activation of human neutrophils was demonstrated using the PMN chemotaxis (according to the method described in Section B(2) above) and β-glucuronidase release (according to the method described in Lowman et al., J. Biol. Chem., 271: 14344 (1996)) assays. The IC₅₀'s for blocking IL-8 mediated chemotaxis are shown in Figures 55A-55C. The 5-20kD linear pegylated Fab' antibodies were able to block IL-8 mediated chemotaxis within 2-3 fold of the unpegylated Fab control (Figure 55A). This difference is not significant because the inherent variation can be up to 2 fold for this type of assay. However, a significant difference was detected for the 30kD and 40kD linear pegylated Fab' antibodies as illustrated by the higher IC₅₀'s of the 30kD linear PEG-Fab' (2.5nM) and 40kD linear PEG-Fab' (3.7nM) compared to the Fab control (0.8nM) (Figure 55B).

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The ability of the 40kD branched PEG Fab' molecule to block IL-8 mediated chemotaxis was similar to that of the 40kD linear PEG Fab' (Figure 55C). At most, the ability of the pegylated Fab' antibodies to block IL-8 mediated chemotaxis was only reduced 2-3 fold. Furthermore, release of β-glucuronidase from the granules of neutrophils was used as another criteria for assessing IL-8 mediated activation of human PMNs. Figure 56A (depicting results obtained with 5 kD, 10 kD and 20 kD linear PEGs), Figure 56B (depicting results obtained with 30 kD and 40 kD linear PEGs), and Figure 56C (depicting results obtained with 40 kD branched PEG) show that all the pegylated Fab' antibodies were able to inhibit IL-8 mediated release of β-glucuronidase as well as or better than the unpegylated Fab control. The data collectively shows that the pegylated Fab' variants are biological active and are capable of inhibiting high amounts of exogenous IL-8 in in-vitro assays using human neutrophils.

W. <u>IN VITRO ACTIVITY CHARACTERIZATION OF PEG MODIFIED F(ab')</u> FRAGMENTS OF 6G4V11N35A (SUCCINIMIDYL CHEMICAL COUPLING METHOD)

The anti-IL-8 variant 6G4V11N35A F(ab')₂ modified with (a) a single 20kD linear PEG molecule per F(ab')₂, (b) a single 40kD branched PEG molecule per F(ab')₂, (c) with three, four, or five 20 kD linear PEG molecules per F(ab')₂; (a) species having three 20 kD linear PEG molecules per F(ab')₂; (2) species having four 20 kD linear PEG molecules per F(ab')₂; and (3) species having five 20 kD linear PEG molecules per F(ab')₂; denoted as "20 kD linear PEG (3,4,5) F(ab')₂"), or (d) with two 40kD branched PEG molecules per F(ab')₂ (denoted as "40 kD branch PEG (2) F(ab')₂"), were tested for their ability to inhibit ¹²⁵I-IL-8 binding and to neutralize activation of human neutrophils. The procedures used are described in Sections (B)(1), (B)(2) and (B)(3) above. The binding curves for pegylated F(ab')₂ variants are shown in Figures 57A-57B. No significant differences were observed amongst the F(ab')₂ control, the single 20kD linear PEG-modified F(ab')₂, and the single 40kD branched PEG-modified F(ab')₂ (Figure 57A). However, the F(ab')₂ variants containing multiple PEG molecules showed a slight reduction (less than 2-fold) in their ability to bind IL-8. The IC₅₀'s of the 20kD linear PEG (3,4,5) F(ab')₂ and 40kD branch PEG (2) F(ab')₂ variants were 437pM and 510pM, respectively, compared to 349pM of the F(ab')₂ control (Figure 57B).

The ability of these pegylated F(ab')₂ variants to block IL-8 mediated neutrophil chemotaxis is presented in Figures 58A-58B. Consistent with the PMN binding data, the single linear and branched PEG F(ab')₂ variants were able to block IL-8 mediated chemotaxis similar to the unpegylated F(ab')₂ control (Figure 58A). The ability of the 40kD branch PEG (2) F(ab')₂ variant to inhibit PMN chemotaxis was

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identical to the control F(ab')₂ while the 20kD linear PEG (3,4,5) F(ab')₂ mixture was able to inhibit within 3-fold of the control antibody (Figure 58B).

Shown in Figures 59A and 59B are the results of the β -glucuronidase release assay which is a measure of degranulation by IL-8 stimulated human neutrophils. The single 20kD linear PEG-modified $F(ab')_2$ and the single 40kD branched PEG-modified $F(ab')_2$ variants were able to inhibit release of β -glucuronidase as well as the $F(ab')_2$ control (Figure 59A). The 40kD branch PEG (2) $F(ab')_2$ inhibited this response within 2-fold of the $F(ab')_2$ control (Figure 59B). The 20kD linear PEG (3,4,5) molecule was not tested. Overall, the $F(ab')_2$ pegylated anti-IL-8 antibodies were biologically active and effectively prevented IL-8 binding to human neutrophils and the signaling events leading to cellular activation.

10 X. PHARMACOKINETIC AND SAFETY STUDY OF EIGHT CONSTRUCTS OF PEGYLATED ANTI-IL-8 (HUMANIZED) F(AB')2 AND FAB' FRAGMENTS IN NORMAL RABBITS FOLLOWING INTRAVENOUS ADMINISTRATION

The objective of this study was to evaluate the effect of pegylation on the pharmacokinetics and safety of six pegylated humanized anti-IL-8 constructs (pegylated 6G4V11N35A.Fab' and pegylated 6G4V11N35A.F(ab')₂ obtained as described in Sections (T) and (U) above) relative to the non-pegylated fragments in normal rabbits. Eight groups of two/three male rabbits received equivalent protein amounts of pegylated 6G4V11N35A.Fab' or pegylated 6G4V11N35A.F(ab')₂ constructs (2 mg/kg) via a single intravenous (IV) bolus dose of one anti-IL8 construct. Serum samples were collected according to the schedule shown in Table 8 below and analyzed for anti-IL8 protein concentrations and antibody formation against anti-IL8 constructs by ELISA.

Table 8

Group No.	Dose level/ Route	Material	Blood Collection
1		Fab' control	0,5,30 min; 1,2,3,4,6,8,10, 14,20,24,360 hr
2		linear(1)20K(s)Fab'	
3		linear(1)40K(s)Fab'	0,5,30 min; 1,2,4,6,8,10,12, 24,28,32,48,72,96,168,216,
4	2 mg/kg	branched(1)40K(N)F(ab') ₂	264,336,360 hr
5	(protein conc.) IV bolus	F(ab') ₂ control	0,5,30 min; 1,2,4,6,8,10,12, 24,28,32,48,52,56,336 hr

Group No.	Dose level/ Route	Material	Blood Collection
6		branched(2)40K(s)Fab'	0,5,30 min; 1,2,4,6,8,10,12, 24,28,32,48,72,96,168,216,264,3 36 hr; Day 17,21, 25
7		branched(2)40K(N)F(ab') ₂	0,5,30 min; 1,2,4,6,8,10,12, 24,28,32,48,72,144,192, 240 hr; Day 13, 16, 20, 23
8		linear(1)30K(s)Fab'	0,5,30 min; 1,2,4,6,8,10,12, 24,28,32,48,72,96,168,216,264,3 36 hr; Day 17,21, 25

a. METHODS

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Three male New Zealand White (NZW) rabbits per group (with exception to Group 7, n=2) received an equivalent amount of 6G4V11N35A protein (Fab' or F(ab')₂) construct at 2 mg/kg via an IV bolus dose in a marginal ear vein. Amino acid composition analysis and absorbance at 280 nm using extinction coefficients of 1.26 for 6G4V11N35A Fab' constructs and 1.34 for 6G4V11N35A F(ab')₂ constructs were performed to determine the protein concentration. Whole blood samples were collected via an ear artery cannulation (ear opposing dosing ear) at the above time points. Samples were harvested for serum and assayed for free 6G4V11N35A Fab' or F(ab')₂ constructs using an IL-8 Binding ELISA. Assays were conducted throughout the study as samples became available. All animals were sacrificed following the last blood draw, and necropsies were performed on all animals in Groups 1, 4–8. Due to the development of antibodies against the 6G4V11N35A constructs, non-compartmental pharmacokinetic analysis was conducted on concentration versus time data only up to 168 hours.

b. RESULTS

In four animals (Animals B, P, Q, V), interference to rabbit serum in the ELISA assay was detected (i.e. measurable concentrations of anti-IL8 antibodies at pre-dose). However, because these values were at insignificant levels and did not effect the pharmacokinetic analysis, the data were not corrected for this interference.

One animal (Animal G; Group 3) was exsanguinated before the termination of the study and was excluded from the pharmacokinetic analysis. At 4 hours, the animal showed signs of a stroke that was not believed to be drug related, as this can occur in rabbits following blood draws via ear artery cannulation.

The mean concentration-time profiles of the eight anti-IL8 constructs in normal rabbits are depicted in Fig. 65, and the pharmacokinetic parameters for the eight constructs are summarized in Table 9 below. Significant antibodies to the anti-IL-8 constructs were present at Day 13/14 in all dose groups except Group 1 (Fab' control).

Table 9. Pharmacokinetic parameters.

Molecule			Fab'				F(ab') ₂	
Group No.	1	2	8	3	6	5	4	7
PEG structure	_	linear	linear	linear	branched	_	branched	branched
Number of PEGs	-	1	1	1	1	-	1	2
PEG MW		20K	30K	40K	40K		40K	40K
Dose (mg/kg)	2	2	2	2	2	2	2	2
V _c (mL/kg) ^a	58±3	36±3	35±1	34	44±1	45±5	36±1	32
V _{ss} (mL/kg) ^b	68±8	80±8	110±15	79	88±21	59±4	50±3	52
Cmax (µg/mL)	35±1	58±3	57±1	60	45±1	45±6	56±2	62
Tmax (min)	5	5	5	5	5	5	5	5
t _{1/2} term (hr)	3.0±0.9	44±2	43±7	50	105±11	8.5±2.1	45±3	48
AUC ₀ (hr•µg/mL)	18±3	80±74	910±140	1600	3400±1300	140±3	2200±77	2500
CL (mL/hr/kg) g	110±17	2.5±0.2	2.2±0.4	1.3	0.63±0.20	14±0	0.92±0.03	0.83
l h	0.61±0.15	32±2	45±9	63	140±18	4.2±0.3	55±3	64
No. of Animals	3	3	3	2	3	3	3	2

Initial volume of distribution.

The initial volume of distribution approximated the plasma volume for both the Fab' and F(ab')2.

Pegylation decreased serum CL of anti-IL8 fragments and extended both the terminal half-life and MRT as shown in Table 10 below.

Table 10. Fold decrease/increase in clearance, terminal half-life & MRT of pegylated anti-IL8 fragments.

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anti-IL8 fragment Group No.		Fab'	Fab'					F(ab') ₂		
		1	2	8	3	6	5	4	7	
PEG structi	ure	 -	linear	linear	linear	bran.	 -	bran.	bran.	
No. of PEG PEG MW	is	- -	1 20K	1 30K	1 40K	1 40K	-	1 40K	2 40K	
CL:	mean (mL/hr/kg)	110	2.5	2.2	1.3	0.63	14	0.92	0.83	
	fold decrease	1	46	51	90	180	I	15	17	
t1/2 term:	mean (hr)	3.0	44	43	50	110	8.5	45	48	
	fold increase	1	14	14	17	35	1	5.3	5.7	
MRT:	mean (hr)	0.61	32	45	63	140	4.2	55	64	
	fold increase	1	53	7 3	100	240	1	13	15	

Volume of distribution at steady state.

Observed maximum concentration.

Observed time to Cmax.

t_{1/2} term= half-life associated with the terminal phase of the concentration vs. time profile.

Area under the concentration versus time curve (extrapolated to infinity).

CL= serum clearance.

MRT= Mean residence time.

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For the pegylated anti-IL8 Fab' fragments, CL decreased by 46 to 180-fold. Terminal half-life and MRT increased 14 to 35-fold and 53 to 240-fold, respectively. For pegylated anti-IL8 F(ab')₂ molecules, CL decreased 15 to 17-fold with pegylation, and terminal half-life and MRT increased by greater than 5-fold and 13-fold, respectively. The changes in these parameters increased for both pegylated Fab' and F(ab')₂ molecules with increasing PEG molecular weight and approached the values of the full-length anti-IL8 (terminal half-life of 74 hours, MRT of 99 hours and CL of 0.47 mL/hr/kg). In comparing the branched(1)40K Fab' (Group 6) and branched(1)40K F(ab')₂ (Group 4), unexpected pharmacokinetics were observed. The pegylated Fab' molecule appeared to remain in the serum longer than the pegylated F(ab')₂ (see Figure 66). The mean CL of branched(1)40K Fab' was 0.63 mL/hr/kg, but a higher CL was observed for branched(1)40kD F(ab')₂ (CL 0.92 mL/hr/kg). The terminal half-life, likewise, was longer for the Fab' than the F(ab')₂ pegylated molecule (110 vs 45 hours).

The pharmacokinetic data demonstrated that pegylation decreased CL and increased terminal t1/2 and MRT of anti-IL8 fragments (Fab' and F(ab')₂) to approach that of the full-length anti-IL8. Clearance was decreased with pegylation 46 to 180-fold for the Fab' and approximately 16-fold for the F(ab')₂. The terminal half-life of the Fab' anti-IL8 fragment was increased by 14 to 35-fold and approximately 5-fold for the F(ab')₂ anti-IL8. MRT, likewise, were extended by 53 to 240-fold for the Fab' and approximately 14-fold for the F(ab')₂. The branched(1) 40kD Fab' had a longer terminal half-life and lower clearance compared to the branched(1) 40kD F(ab')₂.

Y. <u>IN VIVO EFFICACY TESTING OF ANTI-IL-8 ANTIBODY REAGENTS IN RABBIT MODEL</u> OF ISCHEMIA/REPERFUSION AND ACID ASPIRATION-INDUCED ACUTE RESPIRATORY DISTRESS SYNDROME (ARDS)

Full length murine anti-rabbit IL-8 monoclonal antibody 6G4.2.5, 40 kD branched PEG-6G4V11N35A Fab', and control antibody (anti-HIV gp120 monoclonal antibody 9E3.1F10) were tested in a rabbit ARDS model. The animals were weighed and anaesthetized by intramuscular injection of ketamine (50 mg/kg body weight), xylazine (5 mg/kg body weight), and acepromazine (0.75 mg/kg body weight). A second dose (20% of the first dosage) was given IM 15 minutes before removal of vascular clip, and third dose (60% of the first dosage) was given at tracheotomy. Intra-arterial catheter (22G, 1 in. Angiocath) and intra-venous catheter (24G, 1 in. angiocath) were be placed in the ear central artery and posterior marginal ear vein for blood samplings (arterial blood gases and CBC) and anti-IL-8 and fluid administration, respectively. The anaesthetized animals were transferred in a supine position to an operating tray; the abdominal area was shaved and prepared for surgery. Via a midline laparotomy, the superior mesenteric artery (SMA) was isolated and a microvascular arterial clip applied at the aortic origin. Before the temporary closure of the abdomen using 9 mm wound clip (Autoclip, Baxter), 15 ml of normal saline was

given intraperitoneally as fluid supplement. After 110 minutes of intestinal ischemia, the abdominal incision was reopened and the arterial clip was released to allow reperfusion. Before closure, 5 ml of normal saline was given intraperitoneally for fluid replacement. The laparotomy incision was closed in two layers and the animals allowed to awaken.

After surgery, the animals were placed on a heating pad (38°C) and continuously monitored for up to 6 hours post reperfusion and lactated Ringer's 8-12 ml/kg/hr IV was given as fluid supplement.

At 22-24 hr post-reperfusion, a tracheotomy was performed under anesthesia. Normal physiologic saline was diluted 1:3 with water and adjusted to pH 1.5 (adjusted by using 1N HCL); 3 ml/kg body weight was then instilled intra-tracheally. Rectal temperature was maintained at 37 +/- 1 degree C using a homeothermic heat therapy pad (K-Mod II, Baxter). Fluid supplements (LRS) at a rate of 5 ml/kg/hour IV were given. Blood gases were monitored every hour. The rabbits were returned to the cage after 6 hr of continuous monitoring.

Just prior to aspiration, animals were treated with saline, the control monoclonal antibody (anti-HIV gp-120 IgG 9E3.1F10), the full length murine anti-rabbit IL8 (6g4.2.5 murine IgG2a anti-rabbit IL8) or the pegylated 6G4V11N35A Fab' (6G4V1N35A Fab' modified with 40kD branched PEG-maleimide as described in Section T above, denoted as "40 kD branched PEG-6G4V11N35A Fab' "). Data from saline or control antibody treated animals was combined and presented as "Control". Arterial blood gases and A-a PO2 gradient measurements were taken daily, and IV fluid supplementation was performed daily. A-a PO2 gradient was measured at 96 hr of reperfusion. The A-a PO2 gradient was calculated as:

A-a PO2 = [FIO2(PB - PH2O) - (PaCO2/RQ)] - PaO2.

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PaO2/FiO2 ratios were measured at 24hr and 48hr in room air and 100% oxygen.

After the final A-a PO2 gradient measurement, the animals were anesthetized with Nembutal 100mg/kg i.v. and the animals were euthanized by transecting the abdominal aorta in order to reduce red blood cell contamination of bronchoalveolar lavage fluid (BAL). The lungs were removed en bloc. The entire lung was weighed and then lavaged with an intratracheal tube (Hi-Lo tracheal tube, 3mm) using 30 ml of HBSS and lidocain. Total and differential leukocyte counts in the BAL were determined. Lesions/changes were verified-by-histological examination of each lobe of the right lung of each animal.

The gross lung weight, total leukocyte and polymorphonuclear cell counts in BAL, and PaO2/FiO2 data obtained are depicted in Figs. 67, 68 and 69, respectively. Treatment with 40 kD branched PEG-6G4V11N35A Fab' exhibited no effect on the biological parameters measured in the model as compared to the "Control" group. However, the data do not contradict the pharmacokinetic analysis or the in vitro activity analysis for the 40 kD branched PEG-6G4V11N35A Fab' presented in Sections (V) and (X) above. In addition, these data do not contradict the ability of the 40 kD branched PEG-6G4V11N35A Fab' to reach and act on disease effector targets in circulation or other tissues.

The following biological materials have been deposited with the American Type Culture Collection, 12301 Parklawn Drive, Rockville, MD, USA (ATCC):

	<u>Material</u>	ATCC Accession No.	Deposit Date
	hybridoma cell line 5.12.14	HB 11553	February 15, 1993
	hybridoma cell line 6G4.2.5	HB 11722	September 28, 1994
5	pantiIL-8.2, E. coli strain 294 mm	97056	February 10, 1995
	p6G425chim2, E. coli strain 294 mm	97055	February 10, 1995
	p6G4V11N35A.F(ab') ₂	97890	February 20, 1997
	E. coli strain 49D6(p6G4V11N35A.F(ab') ₂	98332	February 20, 1997
	p6G425V11N35A.choSD	209552	December 16, 1997
10	clone#1933 aIL8.92 NB 28605/12	CRL-12444	December 11, 1997
	clone#1934 aIL8.42 NB 28605/14	CRL-12445	December 11, 1997

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These deposits were made under the provisions of the Budapest Treaty on the International Recognition of the Deposit of Microorganisms for the Purpose of Patent Procedure and the Regulations thereunder (Budapest Treaty). This assures maintenance of a viable deposit for 30 years from the date of deposit. These cell lines will be made available by ATCC under the terms of the Budapest Treaty, and subject to an agreement between Genentech, Inc. and ATCC, which assures permanent and unrestricted availability of the cell lines to the public upon issuance of the pertinent U.S. patent or upon laying open to the public of any U.S. or foreign patent application, whichever comes first, and assures availability of the cell lines to one determined by the U.S. Commissioner of Patents and Trademarks to be entitled thereto according to 35 USC §122 and the Commissioner's rules pursuant thereto (including 37 CFR §1.14 with particular reference to 886 OG 638).

The assignee of the present application has agreed that if the deposited cell lines should be lost or destroyed when cultivated under suitable conditions, they will be promptly replaced on notification with a specimen of the same cell line. Availability of the deposited cell lines is not to be construed as a license to practice the invention in contravention of the rights granted under the authority of any government in accordance with its patent laws

SEQUENCE LISTING

(1) GENERAL INFORMATION: 5 (i) APPLICANT: Hsei, Vanessa Koumenis, Iphigenia Leong, Steven R. Presta, Leonard G. 10 Shahrokh, Zahra Zapata, Gerardo A. (ii) TITLE OF INVENTION: Antibody Fragment-Polymer Conjugates and Humanized Anti-IL-8 Monoclonal Antibodies 15 (iii) NUMBER OF SEQUENCES: 76 (iv) CORRESPONDENCE ADDRESS: (A) ADDRESSEE: Genentech, Inc. (B) STREET: 1 DNA Way 20 (C) CITY: South San Francisco (D) STATE: California (E) COUNTRY: USA (F) ZIP: 94080 25 (v) COMPUTER READABLE FORM: (A) MEDIUM TYPE: 3.5 inch, 1.44 Mb floppy disk (B) COMPUTER: IBM PC compatible (C) OPERATING SYSTEM: PC-DOS/MS-DOS (D) SOFTWARE: WinPatin (Genentech) 30 (vi) CURRENT APPLICATION DATA: (A) APPLICATION NUMBER: (B) FILING DATE: 20-Feb-1998 35 (C) CLASSIFICATION: (viii) ATTORNEY/AGENT INFORMATION: (A) NAME: Love, Richard B. (B) REGISTRATION NUMBER: 34,659 (C) REFERENCE/DOCKET NUMBER: P1085R3PCT 40 (ix) TELECOMMUNICATION INFORMATION: (A) TELEPHONE: 650/225-5530 (B) TELEFAX: 650/952-9881 (2) INFORMATION FOR SEQ ID NO:1: 45 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 22 base pairs (B) TYPE: Nucleic Acid 50 (C) STRANDEDNESS: Single (D) TOPOLOGY: Linear

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:1:

55

CAGTCCAACT GTTCAGGACG CC 22

- (2) INFORMATION FOR SEQ ID NO:2:
- 5 (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 22 base pairs
 - (B) TYPE: Nucleic Acid
 - (C) STRANDEDNESS: Single
 - (D) TOPOLOGY: Linear

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(xi) SEQUENCE DESCRIPTION: SEQ ID NO:2:

GTGCTGCTCA TGCTGTAGGT GC 22

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- (2) INFORMATION FOR SEQ ID NO:3:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 23 base pairs
- 20 (B) TYPE: Nucleic Acid
 - (C) STRANDEDNESS: Single
 - (D) TOPOLOGY: Linear
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:3:

25

GAAGTTGATG TCTTGTGAGT GGC 23

(2) INFORMATION FOR SEQ ID NO:4:

30

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 24 base pairs
 - (B) TYPE: Nucleic Acid
 - (C) STRANDEDNESS: Single
- 35
- (D) TOPOLOGY: Linear
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:4:
- 40 GCATCCTAGA GTCACCGAGG AGCC 24
 - (2) INFORMATION FOR SEQ ID NO:5:
 - (i) SEQUENCE CHARACTERISTICS:

45

- (A) LENGTH: 22 base pairs
- (B) TYPE: Nucleic Acid
- (C) STRANDEDNESS: Single
- (D) TOPOLOGY: Linear
- 50 (xi) SEQUENCE DESCRIPTION: SEQ ID NO:5:

CACTGGCTCA GGGAAATAAC CC 22

55 (2) INFORMATION FOR SEQ ID NO:6:

5	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 22 base pairs (B) TYPE: Nucleic Acid (C) STRANDEDNESS: Single (D) TOPOLOGY: Linear
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:6:
10	GGAGAGCTGG GAAGGTGTGC AC 22
	(2) INFORMATION FOR SEQ ID NO:7:
15	(i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 35 base pairs(B) TYPE: Nucleic Acid(C) STRANDEDNESS: Single(D) TOPOLOGY: Linear
20	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:7:
	ACAAACGCGT ACGCTGACAT CGTCATGACC CAGTC 35
25	(2) INFORMATION FOR SEQ ID NO:8:
30	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 35 base pairs (B) TYPE: Nucleic Acid (C) STRANDEDNESS: Single (D) TOPOLOGY: Linear
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:8:
35	ACAAACGCGT ACGCTGATAT TGTCATGACT CAGTC 35
-40-	(2) INFORMATION FOR SEQ ID NO:9: - (i) - SEQUENCE CHARACTERISTICS: (A) LENGTH: 35 base pairs (B) TYPE: Nucleic Acid
45	(C) STRANDEDNESS: Single (D) TOPOLOGY: Linear (xi) SEQUENCE DESCRIPTION: SEQ ID NO:9:
50	ACAAACGCGT ACGCTGACAT CGTCATGACA CAGTC 35
55	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 37 base pairs (B) TYPE: Nucleic Acid (C) STRANDEDNESS: Single

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(D) TOPOLOGY: Linear
       (xi) SEQUENCE DESCRIPTION: SEQ ID NO:10:
5
     GCTCTTCGAA TGGTGGGAAG ATGGATACAG TTGGTGC 37
     (2) INFORMATION FOR SEQ ID NO:11:
10
        (i) SEQUENCE CHARACTERISTICS:
            (A) LENGTH: 39 base pairs
            (B) TYPE: Nucleic Acid
            (C) STRANDEDNESS: Single
            (D) TOPOLOGY: Linear
15
       (xi) SEQUENCE DESCRIPTION: SEQ ID NO:11:
     CGATGGGCCC GGATAGACCG ATGGGGCTGT TGTTTTGGC 39
20
     (2) INFORMATION FOR SEQ ID NO:12:
        (i) SEQUENCE CHARACTERISTICS:
            (A) LENGTH: 39 base pairs
25
            (B) TYPE: Nucleic Acid
            (C) STRANDEDNESS: Single
            (D) TOPOLOGY: Linear
       (xi) SEQUENCE DESCRIPTION: SEQ ID NO:12:
30
     CGATGGGCCC GGATAGACTG ATGGGGCTGT CGTTTTGGC 39
     (2) INFORMATION FOR SEQ ID NO:13:
35
        (i) SEQUENCE CHARACTERISTICS:
            (A) LENGTH: 39 base pairs
            (B) TYPE: Nucleic Acid
            (C) STRANDEDNESS: Single
40
            (D) TOPOLOGY: Linear
       (xi) SEQUENCE DESCRIPTION: SEQ ID NO:13:
45
      CGATGGGCCC GGATAGACGG ATGGGGCTGT TGTTTTGGC 39
    (2) INFORMATION FOR SEQ ID NO:14:
        (i) SEQUENCE CHARACTERISTICS:
50
            (A) LENGTH: 39 base pairs
            (B) TYPE: Nucleic Acid
            (C) STRANDEDNESS: Single
            (D) TOPOLOGY: Linear
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(xi) SEQUENCE DESCRIPTION: SEQ ID NO:14:

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CGATGGGCCC GGATAGACAG ATGGGGCTGT TGTTTTGGC 39

(2) INFORMATION FOR SEQ ID NO:15:

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WO 98/37200

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 39 base pairs
 - (B) TYPE: Nucleic Acid
 - (C) STRANDEDNESS: Single

10

(D) TOPOLOGY: Linear

- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:15:
- 15 CGATGGGCCC GGATAGACCG ATGGGGCTGT TGTTTTGGC 39
 - (2) INFORMATION FOR SEQ ID NO:16:
 - (i) SEQUENCE CHARACTERISTICS:
- 20 (A) LENGTH: 39 base pairs
 - (B) TYPE: Nucleic Acid
 - (C) STRANDEDNESS: Single
 - (D) TOPOLOGY: Linear
- 25 (xi) SEQUENCE DESCRIPTION: SEQ ID NO:16:
 - CGATGGGCCC GGATAGACTG ATGGGGCTGT TGTTTTGGC 39
- 30 (2) INFORMATION FOR SEQ ID NO:17:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 39 base pairs
 - (B) TYPE: Nucleic Acid
 - (C) STRANDEDNESS: Single
 - (D) TOPOLOGY: Linear
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:17:

40

35

CGATGGGCCC GGATAGACAG ATGGGGCTGT TGTTTTGGC 39

- (2) INFORMATION FOR SEQ ID NO:18:
- 45 (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 39 base pairs
 - (B) TYPE: Nucleic Acid
 - (C) STRANDEDNESS: Single
 - (D) TOPOLOGY: Linear

50

- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:18:
- CGATGGGCCC GGATAGACGG ATGGGGCTGT TGTTTTGGC 39

55

(2) INFORMATION FOR SEQ ID NO:19:

(i) SEQUENCE CHARACTERISTICS:
(A) LENGTH: 369 base pairs

5	(B) TYPE: Nucleic Acid (C) STRANDEDNESS: Double (D) TOPOLOGY: Linear	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:19:	
10	GACATTGTCA TGACACAGTC TCAAAAATTC ATGTCCACAT CAGTAGGAGA 50	
	CAGGGTCAGC GTCACCTGCA AGGCCAGTCA GAATGTGGGT ACTAATGTAG 100)
15	CCTGGTATCA ACAGAAACCA GGGCAATCTC CTAAAGCACT GATTTACTCG 150)
	TCATCCTACC GGTACAGTGG AGTCCCTGAT CGCTTCACAG GCAGTGGATC 200)
20	TGGGACAGAT TTCACTCTCA CCATCAGCCA TGTGCAGTCT GAAGACTTGG 250)
20	CAGACTATTT CTGTCAGCAA TATAACATCT ATCCTCTCAC GTTCGGTCCT 300)
	GGGACCAAGC TGGAGTTGAA ACGGGCTGAT GCTGCACCAC CAACTGTATC 350)
25	CATCTTCCCA CCATTCGAA 369	
	(2) INFORMATION FOR SEQ ID NO:20:	
30	(i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 123 amino acids(B) TYPE: Amino Acid(D) TOPOLOGY: Linear	
35	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:20:	
	Asp Ile Val Met Thr Gln Ser Gln Lys Phe Met Ser Thr Ser Val	al 15
40	Gly Asp Arg Val Ser Val Thr Cys Lys Ala Ser Gln Asn Val Gl 20 25	ly 30
	Thr Asn Val Ala Trp Tyr Gln Gln Lys Pro Gly Gln Ser Pro Ly	_
45	Ala Leu Ile Tyr Ser Ser Ser Tyr Arg Tyr Ser Gly Val Pro As	sp 60
60	Arg Phe Thr Gly Ser Gly Ser Gly Thr Asp Phe Thr Leu Thr I	le 75
50	Ser His Val Gln Ser Glu Asp Leu Ala Asp Tyr Phe Cys Gln G	ln 90
55	Tyr Asn Ile Tyr Pro Leu Thr Phe Gly Pro Gly Thr Lys Leu G	lu 05

Leu Lys Arg Ala Asp Ala Ala Pro Pro Thr Val Ser Ile Phe Pro 110 115 120

Pro Phe Glu 5 123

- (2) INFORMATION FOR SEQ ID NO:21:
 - (i) SEQUENCE CHARACTERISTICS:
- (A) LENGTH: 417 base pairs
 - (B) TYPE: Nucleic Acid
 - (C) STRANDEDNESS: Double
 - (D) TOPOLOGY: Linear
- 15 (xi) SEQUENCE DESCRIPTION: SEQ ID NO:21:

TTCTATTGCT ACAAACGCGT ACGCTGAGGT GCAGCTGGTG GAGTCTGGGG 50

20 GAGGCTTAGT GCCGCCTGGA GGGTCCCTGA AACTCTCCTG TGCAGCCTCT 100

GGATTCATAT TCAGTAGTTA TGGCATGTCT TGGGTTCGCC AGACTCCAGG 150

CAAGAGCCTG GAGTTGGTCG CAACCATTAA TAATAATGGT GATAGCACCT 200

ATTATCCAGA CAGTGTGAAG GGCCGATTCA CCATCTCCCG AGACAATGCC 250

AAGAACACCC TGTACCTGCA AATGAGCAGT CTGAAGTCTG AGGACACAGC 300

ACTGGGGCCA AGGGACTCTG GTCACTGTCT CTGCAGCCAA AACAACAGCC 400

CCATCTGTCT ATCCGGG 417

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- (2) INFORMATION FOR SEQ ID NO:22:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 130 amino acids
 - (B) TYPE: Amino Acid
 - (D) TOPOLOGY: Linear
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:22:
- 45 Glu Val Gln Leu Val Glu Ser Gly Gly Gly Leu Val Pro Pro Gly
 1 5 10 15

Gly Ser Leu Lys Leu Ser Cys Ala Ala Ser Gly Phe Ile Phe Ser 20 25 30

Ser Tyr Gly Met Ser Trp Val Arg Gln Thr Pro Gly Lys Ser Leu
35 40 45

Glu Leu Val Ala Thr Ile Asn Asn Gly Asp Ser Thr Tyr Tyr
55 50 55 60

Pro Asp Ser Val Lys Gly Arg Phe Thr Ile Ser Arg Asp Asn Ala 65 70 Lys Asn Thr Leu Tyr Leu Gln Met Ser Ser Leu Lys Ser Glu Asp 5 80 85 Thr Ala Met Phe Tyr Cys Ala Arg Ala Leu Ile Ser Ser Ala Thr 100 10 Trp Phe Gly Tyr Trp Gly Gln Gly Thr Leu Val Thr Val Ser Ala 110 Ala Lys Thr Thr Ala Pro Ser Val Tyr Pro 125 15 (2) INFORMATION FOR SEQ ID NO:23: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 31 base pairs 20 (B) TYPE: Nucleic Acid (C) STRANDEDNESS: Single (D) TOPOLOGY: Linear (xi) SEQUENCE DESCRIPTION: SEQ ID NO:23: 25 ACAAACGCGT ACGCTGATAT CGTCATGACA G 31 (2) INFORMATION FOR SEQ ID NO:24: 30 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 31 base pairs (B) TYPE: Nucleic Acid (C) STRANDEDNESS: Single 35 (D) TOPOLOGY: Linear (xi) SEQUENCE DESCRIPTION: SEQ ID NO:24: 40 GCAGCATCAG CTCTTCGAAG CTCCAGCTTG G 31 (2) INFORMATION FOR SEQ ID NO:25: (i) SEQUENCE CHARACTERISTICS: 45 (A) LENGTH: 21 base pairs (B) TYPE: Nucleic Acid (C) STRANDEDNESS: Single (D) TOPOLOGY: Linear 50 (xi) SEQUENCE DESCRIPTION: SEQ ID NO:25: CCACTAGTAC GCAAGTTCAC G 21 55

(2) INFORMATION FOR SEQ ID NO:26:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 33 base pairs
 - (B) TYPE: Nucleic Acid
 - (C) STRANDEDNESS: Single
 - (D) TOPOLOGY: Linear
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:26:
- 10 GATGGGCCCT TGGTGGAGGC TGCAGAGACA GTG 33
 - (2) INFORMATION FOR SEQ ID NO:27:

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- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 714 base pairs
 - (B) TYPE: Nucleic Acid
 - (C) STRANDEDNESS: Double
 - (D) TOPOLOGY: Linear
- 20 (xi) SEQUENCE DESCRIPTION: SEQ ID NO:27:
 - ATGAAGAAGA ATATCGCATT TCTTCTTGCA TCTATGTTCG TTTTTTCTAT 50
- 25 TGCTACAAAC GCGTACGCTG ATATCGTCAT GACACAGTCT CAAAAATTCA 100
 - TGTCCACATC AGTAGGAGAC AGGGTCAGCG TCACCTGCAA GGCCAGTCAG 150
- AATGTGGGTA CTAATGTAGC CTGGTATCAA CAGAAACCAG GGCAATCTCC 200
- TAAAGCACTG ATTTACTCGT CATCCTACCG GTACAGTGGA GTCCCTGATC 250
 - GCTTCACAGG CAGTGGATCT GGGACAGATT TCACTCTCAC CATCAGCCAT 300
- 35 GTGCAGTCTG AAGACTTGGC AGACTATTTC TGTCAGCAAT ATAACATCTA 350
- TCCTCTCACG TTCGGTCCTG GGACCAAGCT GGAGCTTCGA AGAGCTGTGG 400
- CTGCACCATC TGTCTTCATC TTCCCGCCAT CTGATGAGCA GTTGAAATCT 450
- 40 GGAACTGCTT CTGTTGTGTG CCTGCTGAAT AACTTCTATC CCAGAGAGGC 500-
 - CAAAGTACAG TGGAAGGTGG ATAACGCCCT CCAATCGGGT AACTCCCAGG 550
- 45 AGAGTGTCAC AGAGCAGGAC AGCAAGGACA GCACCTACAG CCTCAGCAGC 600
 - ACCCTGACGC TGAGCAAAGC AGACTACGAG AAACACAAAG TCTACGCCTG 650
- CGAAGTCACC CATCAGGGCC TGAGCTCGCC CGTCACAAAG AGCTTCAACA 700
- GGGGAGAGTG TTAA 714
 - (2) INFORMATION FOR SEQ ID NO:28:
- 55 (i) SEQUENCE CHARACTERISTICS:
 (A) LENGTH: 237 amino acids

(B) TYPE: Amino Acid(D) TOPOLOGY: Linear

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:28:

5 Met Lys Lys Asn Ile Ala Phe Leu Leu Ala Ser Met Phe Val Phe Ser Ile Ala Thr Asn Ala Tyr Ala Asp Ile Val Met Thr Gln Ser 10 Gln Lys Phe Met Ser Thr Ser Val Gly Asp Arg Val Ser Val Thr 40 15 Cys Lys Ala Ser Gln Asn Val Gly Thr Asn Val Ala Trp Tyr Gln Gln Lys Pro Gly Gln Ser Pro Lys Ala Leu Ile Tyr Ser Ser Ser 20 Tyr Arg Tyr Ser Gly Val Pro Asp Arg Phe Thr Gly Ser Gly Ser Gly Thr Asp Phe Thr Leu Thr Ile Ser His Val Gln Ser Glu Asp 25 Leu Ala Asp Tyr Phe Cys Gln Gln Tyr Asn Ile Tyr Pro Leu Thr 110 115 Phe Gly Pro Gly Thr Lys Leu Glu Leu Arg Arg Ala Val Ala Ala 30 130 Pro Ser Val Phe Ile Phe Pro Pro Ser Asp Glu Gln Leu Lys Ser 35 Gly Thr Ala Ser Val Val Cys Leu Leu Asn Asn Phe Tyr Pro Arg 155 160 Glu Ala Lys Val Gln Trp Lys Val Asp Asn Ala Leu Gln Ser Gly 40 175 Asn Ser Gln Glu Ser Val Thr Glu Gln Asp Ser Lys Asp Ser Thr 185 190 195 45 Tyr Ser Leu Ser Ser Thr Leu Thr Leu Ser Lys Ala Asp Tyr Glu Lys His Lys Val Tyr Ala Cys Glu Val Thr His Gln Gly Leu Ser 50 Ser Pro Val Thr Lys Ser Phe Asn Arg Gly Glu Cys 230 235 237

(2) INFORMATION FOR SEQ ID NO:29:

55

(i) SEQUENCE CHARACTERISTICS:

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- (A) LENGTH: 756 base pairs
- (B) TYPE: Nucleic Acid
- (C) STRANDEDNESS: Double
- (D) TOPOLOGY: Linear

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- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:29:
- ATGAAAAGA ATATCGCATT TCTTCTTGCA TCTATGTTCG TTTTTTCTAT 50 10 TGCTACAAAC GCGTACGCTG AGGTGCAGCT GGTGGAGTCT GGGGGAGGCT 100 TAGTGCCGCC TGGAGGGTCC CTGAAACTCT CCTGTGCAGC CTCTGGATTC 150 ATATTCAGTA GTTATGGCAT GTCTTGGGTT CGCCAGACTC CAGGCAAGAG 200 15 CCTGGAGTTG GTCGCAACCA TTAATAATAA TGGTGATAGC ACCTATTATC 250 CAGACAGTGT GAAGGGCCGA TTCACCATCT CCCGAGACAA TGCCAAGAAC 300 20 ACCCTGTACC TGCAAATGAG CAGTCTGAAG TCTGAGGACA CAGCCATGTT 350 TTACTGTGCA AGAGCCCTCA TTAGTTCGGC TACTTGGTTT GGTTACTGGG 400 GCCAAGGGAC TCTGGTCACT GTCTCTGCAG CCTCCACCAA GGGCCCATCG 450 25 GTCTTCCCCC TGGCACCCTC CTCCAAGAGC ACCTCTGGGG GCACAGCGGC 500 CCTGGGCTGC CTGGTCAAGG ACTACTTCCC CGAACCGGTG ACGGTGTCGT 550 30 GGAACTCAGG CGCCCTGACC AGCGGCGTGC ACACCTTCCC GGCTGTCCTA 600 CAGTCCTCAG GACTCTACTC CCTCAGCAGC GTGGTGACCG TGCCCTCCAG 650 CAGCTTGGGC ACCCAGACCT ACATCTGCAA CGTGAATCAC AAGCCCAGCA 700 35 ACACCAAGGT GGACAAGAAA GTTGAGCCCA AATCTTGTGA CAAAACTCAC 750 ACATGA 756

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- (2) INFORMATION FOR SEQ ID NO:30:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 251 amino acids
- 45 (B) TYPE: Amino Acid
 - (D) TOPOLOGY: Linear
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:30:
- 50 Met Lys Lys Asn Ile Ala Phe Leu Leu Ala Ser Met Phe Val Phe 1 5 10 15
 - Ser Ile Ala Thr Asn Ala Tyr Ala Glu Val Gln Leu Val Glu Ser 20 25 30
 - Gly Gly Gly Leu Val Pro Pro Gly Gly Ser Leu Lys Leu Ser Cys

					35					40					45
5	Ala	Ala	Ser	Gly	Phe 50	Ile	Phe	Ser	Ser	Tyr 55	Gly	Met	Ser	Trp	Val
,	Arg	Gln	Thr	Pro	Gly 65	Lys	Ser	Leu	Glu	Leu 70	Val	Ala	Thr	Ile	Asn 75
10	Asn	Asn	Gly	Asp	Ser 80	Thr	Tyr	Tyr	Pro	Asp 85	Ser	Val	Lys	Gly	Arg
	Phe	Thr	Ile	Ser	Arg 95	Asp	Asn	Ala	Lys	Asn 100	Thr	Leu	Tyr	Leu	Gln 105
15	Met	Ser	Ser	Leu	Lys 110	Ser	Glu	Asp	Thr	Ala 115	Met	Phe	Tyr	Cys	Ala 120
20	Arg	Ala	Leu	Ile	Ser 125	Ser	Ala	Thr	Trp	Phe 130	Gly	Tyr	Trp	Gly	Gln 135
20	Gly	Thr	Leu	Val	Thr 140	Val	Ser	Ala	Ala	Ser 145	Thr	Lys	Gly	Pro	Ser 150
25	Val	Phe	Pro	Leu	Ala 155	Pro	Ser	Ser	Lys	Ser 160	Thr	Ser	Gly	Gly	Thr 165
	Ala	Ala	Leu	Gly	Cys 170	Leu	Val	Lys	Asp	Tyr 175	Phe	Pro	Glu	Pro	Val
30	Thr	Val	Ser	Trp	Asn 185	Ser	Gly	Ala	Leu	Thr 190	Ser	Gly	Val	His	Thr 195
35	Phe	Pro	Ala	Val	Leu 200	Gln	Ser	Ser	Gly	Leu 205	Tyr	Ser	Leu	Ser	Ser 210
,,,	Val	Val	Thr	Val	Pro 215	Ser	Ser	Ser	Leu	Gly 220	Thr	Gln	Thr	Tyr	11e 225
40	Cys	Asn	Val	Asn	His 230	Lys	Pro	Ser	Asn	Thr 235	Lys	Val	Asp	Lys	Lys 240
	Val	Glu	Pro	Lys	Ser 245	Cys	Asp	Lys	Thr		Thr 251				
45	(2)	INFO	RMAT:	ION 1	FOR S	SEQ :	ID N	0:31	:						
50	(:	() () ()	A) L1 B) T C) S	engti YPE : Irani	CHARI H: 2: Nuc: DEDNI OGY:	2 bas leic ESS:	se pa Acid Sing	airs d							
	(x:	i) Si	EQUEI	NCE 1	DESC	RIPT:	ION:	SEQ	ID 1	NO:3	1:				

CAGTCCAACT GTTCAGGACG CC 22

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	(2) INFORMATION FOR SEQ ID NO:32:
5	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 22 base pairs (B) TYPE: Nucleic Acid (C) STRANDEDNESS: Single (D) TOPOLOGY: Linear
10	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:32:
	GTGCTGCTCA TGCTGTAGGT GC 22
15	(2) INFORMATION FOR SEQ ID NO:33:
20	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 23 base pairs (B) TYPE: Nucleic Acid (C) STRANDEDNESS: Single (D) TOPOLOGY: Linear
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:33:
25	GAAGTTGATG TCTTGTGAGT GGC 23
	(2) INFORMATION FOR SEQ ID NO:34:
30	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: Nucleic Acid (C) STRANDEDNESS: Single (D) TOPOLOGY: Linear
35	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:34:
40 .	GCATCCTAGA GTCACCGAGG AGCC 24
	(2) INFORMATION FOR SEQ ID NO:35:
45	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 22 base pairs (B) TYPE: Nucleic Acid (C) STRANDEDNESS: Single (D) TOPOLOGY: Linear
50	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:35:
	CACTGGCTCA GGGAAATAAC CC 22
55	(2) INFORMATION FOR SEQ ID NO:36:
	(i) SEQUENCE CHARACTERISTICS:

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(A) LENGTH: 22 base pairs
            (B) TYPE: Nucleic Acid
            (C) STRANDEDNESS: Single
            (D) TOPOLOGY: Linear
5
      (xi) SEQUENCE DESCRIPTION: SEQ ID NO:36:
     GGAGAGCTGG GAAGGTGTGC AC 22
10
     (2) INFORMATION FOR SEQ ID NO:37:
        (i) SEQUENCE CHARACTERISTICS:
            (A) LENGTH: 37 base pairs
15
            (B) TYPE: Nucleic Acid
            (C) STRANDEDNESS: Single
            (D) TOPOLOGY: Linear
       (xi) SEQUENCE DESCRIPTION: SEQ ID NO:37:
20
     CCAATGCATA CGCTGACATC GTGATGACCC AGACCCC 37
     (2) INFORMATION FOR SEQ ID NO:38:
25
        (i) SEQUENCE CHARACTERISTICS:
            (A) LENGTH: 37 base pairs
            (B) TYPE: Nucleic Acid
            (C) STRANDEDNESS: Single
30
            (D) TOPOLOGY: Linear
       (xi) SEQUENCE DESCRIPTION: SEQ ID NO:38:
35
     CCAATGCATA CGCTGATATT GTGATGACTC AGACTCC 37
     (2) INFORMATION FOR SEQ ID NO:39:
        (i) SEQUENCE CHARACTERISTICS:
40
            (A) LENGTH: 37 base pairs
            (B) TYPE: Nucleic Acid
            (C) STRANDEDNESS: Single
            (D) TOPOLOGY: Linear
45
       (xi) SEQUENCE DESCRIPTION: SEQ ID NO:39:
      CCAATGCATA CGCTGACATC GTGATGACAC AGACACC 37
50
     (2) INFORMATION FOR SEQ ID NO:40:
        (i) SEQUENCE CHARACTERISTICS:
            (A) LENGTH: 35 base pairs
            (B) TYPE: Nucleic Acid
55
            (C) STRANDEDNESS: Single
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(D) TOPOLOGY: Linear

	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:40:
5	AGATGTCAAT TGCTCACTGG ATGGTGGGAA GATGG 35
	(2) INFORMATION FOR SEQ ID NO:41:
10	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 32 base pairs (B) TYPE: Nucleic Acid (C) STRANDEDNESS: Single (D) TOPOLOGY: Linear
15	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:41:
	CAAACGCGTA CGCTGAGATC CAGCTGCAGC AG 32
20	(2) INFORMATION FOR SEQ ID NO:42:
25	(i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 32 base pairs(B) TYPE: Nucleic Acid(C) STRANDEDNESS: Single(D) TOPOLOGY: Linear
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:42:
30	CAAACGCGTA CGCTGAGATT CAGCTCCAGC AG 32
	(2) INFORMATION FOR SEQ ID NO:43:
35	(i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 39 base pairs(B) TYPE: Nucleic Acid(C) STRANDEDNESS: Single(D) TOPOLOGY: Linear
40 .	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:43:
45	CGATGGGCCC GGATAGACCG ATGGGGCTGT TGTTTTGGC 39
43	(2) INFORMATION FOR SEQ ID NO:44:
50	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 39 base pairs (B) TYPE: Nucleic Acid (C) STRANDEDNESS: Single (D) TOPOLOGY: Linear
55	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:44:

CGATGGGCCC GGATAGACTG ATGGGGCTGT TGTTTTGGC 39

(2) INFORMATION FOR SEQ ID NO:45:

- 5 (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 39 base pairs
 - (B) TYPE: Nucleic Acid
 - (C) STRANDEDNESS: Single
 - (D) TOPOLOGY: Linear

10

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:45:

CGATGGGCCC GGATAGACAG ATGGGGCTGT TGTTTTGGC 39

15

20

- (2) INFORMATION FOR SEQ ID NO:46:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 39 base pairs
 - (B) TYPE: Nucleic Acid
 - (C) STRANDEDNESS: Double
 - (D) TOPOLOGY: Linear
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:46:

25

CGATGGGCCC GGATAGACGG ATGGGGCTGT TGTTTTGGC 39

(2) INFORMATION FOR SEQ ID NO:47:

30

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 391 base pairs
 - (B) TYPE: Nucleic Acid
 - (C) STRANDEDNESS: Double
- 35 (D) TOPOLOGY: Linear
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:47:
- 40 GATATCGTGA TGACACAGAC ACCACTCTCC CTGCCTGTCA GTCTTGGAGA 50
 - TCAGGCCTCC ATCTCTTGCA GATCTAGTCA GAGCCTTGTA CACGGTATTG 100
- GAAACACCTA TTTACATTGG TACCTGCAGA AGCCAGGCCA GTCTCCAAAG 150
- CTCCTGATCT ACAAAGTTTC CAACCGATTT TCTGGGGTCC CAGACAGGTT 200
 - CAGTGGCAGT GGATCAGGGA CAGATTTCAC ACTCAGGATC AGCAGAGTGG 250
- 50 AGGCTGAGGA TCTGGGACTT TATTTCTGCT CTCAAAGTAC ACATGTTCCG 300
 - CTCACGTTCG GTGCTGGGAC CAAGCTGGAG CTGAAACGGG CTGATGCTGC 350
 - ACCAACTGTA TCCATCTTCC CACCATCCAG TGAGCAATTG A 391

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(2) INFORMATION FOR SEQ ID NO:48:

5	i)	(<i>I</i>	EQUEN A) LI B) TY O) TO	engti YPE :	I: 13 Amir	11 am	nino cid		ls						
	(x:	i) SI	EQUE	NCE I	DESCE	RIPTI	ON:	SEQ	ID 1	NO : 48	3:				
10	Asp 1	Ile	Val	Met	Thr 5	Gln	Thr	Pro	Leu	Ser 10	Leu	Pro	Val	Ser	Leu 15
	Gly	Asp	Gln	Ala	Ser 20	Ile	Ser	Cys	Arg	Ser 25	Ser	Gln	Ser	Leu	Val 30
15	His	Gly	Ile	Gly	Asn 35	Thr	Tyr	Leu	His	Trp 40	Tyr	Leu	Gln	Lys	Pro 45
20	Gly	Gln	Ser	Pro	Lys 50	Leu	Leu	Ile	Tyr	Lys 55	Val	Ser	Asn	Arg	Phe 60
20	Ser	Gly	Val	Pro	Asp 65	Arg	Phe	Ser	Gly	Ser 70	Gly	Ser	Gly	Thr	Asp 75
25	Phe	Thr	Leu	Arg	Ile 80	Ser	Arg	Val	Glu	Ala 85	Glu	Asp	Leu	Gly	Leu 90
	Tyr	Phe	Cys	Ser	Gln 95	Ser	Thr	His	Val	Pro 100	Leu	Thr	Phe	Gly	Ala 105
30	Gly	Thr	Lys	Leu	Glu 110	Leu	Lys	Arg	Ala	Asp 115	Ala	Ala	Pro	Thr	Val 120
26	Ser	Ile	Phe	Pro	Pro 125	Ser	Ser	Glu	Gln		Lys 131				
35	(2)	INFO	RMAT	ION	FOR :	SEQ	ID N	0:49	:						
40 -		(EQUE A) L B) T C) S D) T	ENGT YPE : TRAN	H: 4 Nuc DEDN	05 b leic ESS:	ase Aci Dou	pair d	s	-			-		ditris
45	(x	:i) S	EQUE	NCE	DESC	RIPT	'ION :	SEQ	ID	NO : 4	9:				
	GAG	ATTC	AGC	TGCA	GCAG	TC T	GGAC	CTGA	G CT	GATG	AAGC	CTG	GGGC	TTC	50
50	AGT	'GAAG	ATA	TCCT	GCAA	.GG C	TTCT	GGTT	TT A	'CATI	CAGT	AGC	CACT	ACA	100
	TGC	ACTG	GGT	GAAG	CAGA	.GC C	ATGG	DAAA	A GC	CTTG	AGTG	GAT	TGGC	TAC	150
											TAAA				
55	GGC	CACA	TTG	ACTG	TAGA	CA C	ATCI	TCCA	G CA	CAGO	CAAC	GTG	CATO	TCA	250

GCAGCCTGAC ATCTGATGAC TCTGCAGTCT ATTTCTGTGC AAGAGGGGAC 300 TATAGATACA ACGGCGACTG GTTTTTCGAT GTCTGGGGNG NAGGGACCAC 350 5 GGTCACCGTC TCCTCCGCCA AAACCGACAG CCCCATCGGT CTATCCGGGC 400 CCATC 405 (2) INFORMATION FOR SEQ ID NO:50: 10 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 135 amino acids (B) TYPE: Amino Acid (D) TOPOLOGY: Linear 15 (xi) SEQUENCE DESCRIPTION: SEQ ID NO:50: Glu Ile Gln Leu Gln Gln Ser Gly Pro Glu Leu Met Lys Pro Gly 20 Ala Ser Val Lys Ile Ser Cys Lys Ala Ser Gly Tyr Ser Phe Ser 20 Ser His Tyr Met His Trp Val Lys Gln Ser His Gly Lys Ser Leu 25 Glu Trp Ile Gly Tyr Ile Asp Pro Ser Asn Gly Glu Thr Thr Tyr 50 55 30 Asn Gln Lys Phe Lys Gly Lys Ala Thr Leu Thr Val Asp Thr Ser 65 Ser Ser Thr Ala Asn Val His Leu Ser Ser Leu Thr Ser Asp Asp 85 35 Ser Ala Val Tyr Phe Cys Ala Arg Gly Asp Tyr Arg Tyr Asn Gly Asp Trp Phe Phe Asp Val Trp Gly Xaa Gly Thr Thr Val Thr Val 40 110 115 Ser Ser Ala Lys Thr Asp Ser Pro Ile Gly Leu Ser Gly Pro Ile 125 45 (2) INFORMATION FOR SEQ ID NO:51: (i) SEQUENCE CHARACTERISTICS:

- - (A) LENGTH: 22 base pairs
 - (B) TYPE: Nucleic Acid
 - (C) STRANDEDNESS: Single
 - (D) TOPOLOGY: Linear
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:51:

CTTGGTGGAG GCGGAGGAGA CG 22

50

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PCT/US98/03337

	(2) INFORMATION FOR SEQ ID NO:52:	
5	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 38 base pairs (B) TYPE: Nucleic Acid (C) STRANDEDNESS: Single (D) TOPOLOGY: Linear 	
10	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:52:	
	GAAACGGGCT GTTGCTGCAC CAACTGTATT CATCTTCC 38	
15	(2) INFORMATION FOR SEQ ID NO:53:	
20	(i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 31 base pairs(B) TYPE: Nucleic Acid(C) STRANDEDNESS: Single	
	(D) TOPOLOGY: Linear	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:53:	
25	GTCACCGTCT CCTCCGCCTC CACCAAGGGC C 31	
	(2) INFORMATION FOR SEQ ID NO:54:	
30	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 22 base pairs (B) TYPE: Nucleic Acid (C) STRANDEDNESS: Single (D) TOPOLOGY: Linear 	
35	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:54:	
	CTTGGTGGAG GCGGAGGAGA CG 22	
40	(2) INFORMATION FOR SEQ ID NO:55:	
45	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 729 base pairs (B) TYPE: Nucleic Acid (C) STRANDEDNESS: Double (D) TOPOLOGY: Linear 	
50	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:55:	
	ATGAAGAAGA ATATCGCATT TCTTCTTGCA TCTATGTTCG TTTTTCTAT 5)
	TGCTACAAAT GCATACGCTG ATATCGTGAT GACACAGACA CCACTCTCCC 1	00
55	TGCCTGTCAG TCTTGGAGAT CAGGCCTCCA TCTCTTGCAG ATCTAGTCAG 1	5 C

	AGC	CTTG:	rac z	ACGGT	OTTA1	G A	AACAC	CTAT	TT	CAT	rggt	ACCI	rgcac	AA	200
5	GCC	AGGC	CAG :	rctco	CAAAG	C TO	CTG	ATCTA	A CA	AGTI	TCC	AACC	GAT	rtt :	250
3	CTG	GGT	ccc i	AGAC	AGGTI	C A	STGGC	CAGTO	GA1	CAGO	GAC	AGAT	TTC	ACA	300
	CTC	AGGA	rca (GCAG <i>I</i>	AGTGG	SA G	GCTG#	AGGAT	CTC	GGAC	CTTT	ATTI	CTG	CTC :	350
10	TCA	AAGT?	ACA (CATGT	TCCG	C T	CACGI	TCGG	TGO	CTGGG	BACC	AAGO	CTGG	AGC (400
	TGA	AACGO	GC :	rgtto	CTGC	CA CO	CAACI	rgtai	TC	ATCTI	rccc	ACC	ATCC	AGT 4	450
15	GAG	CAAT	rga A	AATCI	rggaa	C TO	CCTC	CTGTI	GTO	STGC	CTGC	TGA	ATAAC	CTT	500
	CTA:	rccci	AGA (GAGGO	CAAA	G T	ACAGI	1.4.2.2.1	A GGT	rggat	CAAC	GCCC	CTCC	AAT !	550
	CGG)AATE	CTC (CCAGO	BAGAG	T G	CAC	AGAGO	AGC	ACAC	CAA	GGAC	CAGC	ACC (600
20	TAC	AGCCI	rca (GCAG (CACCO	T G	ACGCI	rgago	LAA S	AGCAC	SACT	ACG	\GAA/	ACA	650
	CAA	AGTC	rac (GCCTC	GCGAA	G T	CACCO	CATC	A GGC	CCTC	BAGC	TCGC	CCGI	rca '	700
25	CAA	AGAG	CTT (CAACA	AGGGG	A G	AGTGT	AATT	729						
	(2)	INFO	RMAT:	ION I	FOR S	SEQ :	ID NO	56:	:						
	(:				CHARA H: 24				is						
30					Amin DGY:										
	(x:	i) SI	EQUEI	NCE I	DESCR	RIPT	ION:	SEQ	ID 1	10:56	5:				
35	Met 1	Lys	Lys	Asn	Ile 5	Ala	Phe	Leu	Leu	Ala 10	Ser	Met	Phe	Val	Phe 15
	Ser	Ile	Ala	Thr	Asn 20	Ala	Tyr	Ala	Asp	Ile 25	Val	Met	Thr	Gĺn	Thr 30
40	Pro	Leu	Ser	Leu	Pro 35	Val	Ser	Leu	Gly	Asp 40	Gln	Ala	Ser	Ile	Ser 45
45	Cys	Arg	Ser	Ser	Gln 50	Ser	Leu	Val	His	Gly 55	Ile	Gly	Asn	Thr	Tyr 60
	Leu	His	Trp	Tyr	Leu 65	Gln	Lys	Pro	Gly	Gln 70	Ser	Pro	Lys	Leu	Leu 75
50	Ile	Tyr	Lys	Val	Ser 80	Asn	Arg	Phe	Ser	Gly 85	Val	Pro	Asp	Arg	Phe 90
55	Ser	Gly	Ser	Gly	Ser 95	Gly	Thr	Asp	Phe	Thr 100	Leu	Arg	Ile	Ser	Arg 105
	Val	Glu	Ala	Glu	Asp	Leu	Gly	Leu	Tyr	Phe	Cys	Ser	Gln	Ser	Thr

					110					115					120
5	His	Val	Pro	Leu	Thr 125	Phe	Gly	Ala	Gly	Thr 130	Lys	Leu	Glu	Leu	Lys 135
3	Arg	Ala	Val	Ala	Ala 140	Pro	Thr	Val	Phe	Ile 145	Phe	Pro	Pro	Ser	Ser 150
10	Glu	Gln	Leu	Lys	Ser 155	Gly	Thr	Ala	Ser	Val 160	Val	Cys	Leu	Leu	Asn 165
	Asn	Phe	Tyr	Pro	Arg 170	Glu	Ala	Lys	Val	Gln 175	Trp	Lys	Val	Asp	Asn 180
15	Ala	Leu	Gln	Ser	Gly 185	Asn	Ser	Gln	Glu	Ser 190	Val	Thr	Glu	Gln	Asp 195
20	Ser	Lys	Asp	Ser	Thr 200	Tyr	Ser	Leu	Ser	Ser 205	Thr	Leu	Thr	Leu	Ser 210
20	Lys	Ala	Asp	Tyr	Glu 215	Lys	His	Lys	Val	Tyr 220		Cys	Glu	Val	Thr 225
25	His	Gln	Gly	Leu	Ser 230		Pro	Val	Thr	Lys 235		Phe	Asn	Arg	Gly 240
	Glu	242													
30			RMAT						:						
	,	((A) L	ENGT	H: 7	62 b	ase	pair	s						
35		((B) T (C) S (D) T	TRAN	DEDN	ESS:	Dou								
	(3	xi) S	EQUE	NCE	DESC	RIPT	: NOI	SEC	ID	NO : 5	57:				
40	ATO	 Gaaaj	AAGA					TTGC	T A	TATO	TTC	TT	TTT	TAT	50
	TG	CTAC	AAAC	GCG1	CACGO	TG A	AGATT	CAGO	T G	CAGC	AGTC:	r gg/	ACCTO	GAGC	100
45	TG	ATGA	AGCC	TGG	GCTI	CA C	etga <i>i</i>	AGATA	AT C	CTGC	AAGG(C TT	TGG:	TAT	150
	TC.	ATTC	AGTA	GCCI	ACTAC	CAT (GCAC	rggg:	rg ai	AGCA	GAGC	C AT	GAA A	AGAG	200
	CC	TTGA	GTGG	ATT	GCT	ACA :	TTGA:	rcct:	rc c	AATG	GTGA	A AC	TACT:	TACA	250

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ACCAGAAATT CAAGGGCAAG GCCACATTGA CTGTAGACAC ATCTTCCAGC 300

ACAGCCAACG TGCATCTCAG CAGCCTGACA TCTGATGACT CTGCAGTCTA 350

TTTCTGTGCA AGAGGGGACT ATAGATACAA CGGCGACTGG TTTTTCGATG 400

	TCTGGGGCG	C AGGG	ACCACG	GTCAC	CGTCT	CCI	CCGC	CTC	CAC	CAAG	GC	450
	CCATCGGTC	T TCCCC	CCTGGC	ACCCT	CTCC	AAG	SAGC	ACCT	CTG	GGGG	CAC	500
5	AGCGGCCCT	G GGCT	SCCTGG	TCAAGO	GACTA	CTI	cccc	GAA	CCG	STGA	CGG	550
	TGTCGTGGA	A CTCAG	GCGCC	CTGAC	CAGCG	GCG	TGC	CAC	CTT	CCCG	CT	600
10	GTCCTACAG	T CCTC	AGGACT	CTACTO	CCTC	AGC	AGC	TGG	TGAG	CCGT	SCC	650
10	CTCCAGCAG	C TTGGG	SCACCC	AGACCI	TACAT	CTG	CAAC	GTG	AATO	CACA	4GC	700
	CCAGCAACA	C CAAGO	STGGAC	AAGAA	AGTTG	AGC	CCA	ATC	TTGT	rgaca	AAA	750
15	ACTCACACA	T GA 76	52									
	(2) INFORM	ATION F	FOR SEQ	ID NO	D:58:							
20	(B)	UENCE C LENGTH TYPE: TOPOLO	H: 253 Amino	amino Acid		s						
25	(xi) SEQ	UENCE I	ESCRIP	TION:	SEQ	ID N	10:58	3:				
	Met Lys L l	ys Asn	Ile Al 5	a Phe	Leu	Leu	Ala 10	Ser	Met	Phe	Val	Phe 15
30	Ser Ile A	la Thr	Asn Al 20	a Tyr	Ala	Glu	Ile 25	Gln	Leu	Gln	Gln	Ser 30
	Gly Pro G	lu Leu	Met Ly 35	s Pro	Gly	Ala	Ser 40	Val	Lys	Ile	Ser	Cys 45
35	Lys Ala S	er Gly	Tyr Se	r Phe	Ser	Ser	His 55	Tyr	Met	His	Trp	Val
40	Lys Gln S	er His	Gly Ly 65	s Ser	Leu	Glu	Trp 70	Ile	Gly	Tyr	Ile	Asp 75
	Pro Ser A	sn Gly	Glu Th 80	r Thr	Tyr	Asn	Gln 85	Lys	Phe	Lys	Gly	Lys
45	Ala Thr L	eu Thr	Val As	p Thr	Ser	Ser	Ser 100	Thr	Ala	Asn	Val	His
	Leu Ser S	er Leu	Thr Se	er Asp	Asp	Ser	Ala 115	Val	Tyr	Phe	Cys	Ala 120
50	Arg Gly A	sp Tyr	Arg Ty 125	r Asn	Gly	Asp	Trp 130	Phe	Phe	Asp	Val	Trp 135
55	Gly Ala G	sly Thr	Thr Va	l Thr	Val	Ser	Ser 145	Ala	Ser	Thr	Lys	Gly 150
	Pro Ser V	al Phe	Pro Le	u Ala	Pro	Ser	Ser	Lvs	Ser	Thr	Ser	Glv

					155					160					165
_	Gly	Thr	Ala	Ala	Leu 170	Gly	Cys	Leu	Val	Lys 175	Asp	Tyr	Phe	Pro	Glu 180
5	Pro	Val	Thr	Val	Ser 185	Trp	Asn	Ser	Gly	Ala 190	Leu	Thr	Ser	Gly	Val 195
10	His	Thr	Phe	Pro	Ala 200	Val	Leu	Gln	Ser	Ser 205	Gly	Leu	Tyr	Ser	Leu 210
	Ser	Ser	Val	Val	Thr 215		Pro	Ser	Ser	Ser 220	Leu	Gly	Thr	Gln	Thr 225
15	Tyr	Ile	Cys	Asn	Val 230	Asn	His	Lys	Pro	Ser 235	Asn	Thr	Lys	Val	Asp 240
20	Lys	Lys	Val	Glu	Pro 245	Lys	Ser	Cys	Asp	Lys 250	Thr	His	Thr 253		
20	(2)	INFO	RMAT:	ION I	FOR S	SEQ I	D N	5:59	:						
25		(; (;	A) Li B) Ti D) To	ENGT YPE : OPOL	CHARA H: 11 Amir OGY:	l4 ar no Ad Line	mino cid ear	acio		NO : 5	9:				
30		Ile			Thr 5							Pro	Val	Ser	Leu 15
25			Gln	Ala	Ser 20	Ile	Ser	Cys	Arg	Ser 25	Ser	Gln	Ser	Leu	Val 30
35	His	Gly	Ile	Gly	Asn 35	Thr	Tyr	Leu	His	Trp		Leu	Gln	Lys	Pro 45
<u>4</u> 0	Gly				Lys 50					Tyr 55		Val	Ser		Arg 60
	Phe	Ser	Gly	Val	Pro 65		Arg	Phe	Ser	Asp 70		Gly	Ser	Gly	Thr 75
45	Asp	Phe	Thr	Leu	Arg 80		Ser	Arg	Val	Glu 85		Glu	Asp	Leu	Gly 90
50	Leu	туг	Phe	cys	Ser 95		Ser	Thr	His	100		Let	Thr	Phe	Gly 105
50	Ala	Gly	/ Thr	Lys	110		Lev	Lys	114						
55	•				FOR										
	1	(i) S	SEQUE	ENCE	CHAF	CACTE	KIST	TCS	:						

(A) LENGTH: 114 amino acids (B) TYPE: Amino Acid (D) TOPOLOGY: Linear 5 (xi) SEQUENCE DESCRIPTION: SEQ ID NO:60: Asp Ile Gln Met Thr Gln Ser Pro Ser Ser Leu Ser Ala Ser Val 10 Gly Asp Arg Val Thr Ile Thr Cys Arg Ser Ser Gln Ser Leu Val 20 25 His Gly Ile Gly Asn Thr Tyr Leu His Trp Tyr Gln Gln Lys Pro 15 Gly Lys Ala Pro Lys Leu Leu Ile Tyr Tyr Lys Val Ser Asn Arg Phe Ser Gly Val Pro Ser Arg Phe Ser Gly Ser Gly Ser Gly Thr 20 Asp Phe Thr Leu Thr Ile Ser Ser Leu Gln Pro Glu Asp Phe Ala 25 Thr Tyr Tyr Cys Ser Gln Ser Thr His Val Pro Leu Thr Phe Gly 95 100 105 Gln Gly Thr Lys Val Glu Ile Lys Arg 110 30 (2) INFORMATION FOR SEQ ID NO:61: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 109 amino acids 35 (B) TYPE: Amino Acid (D) TOPOLOGY: Linear (xi) SEQUENCE DESCRIPTION: SEQ ID NO:61: 40 Asp Ile Gln Met Thr Gln Ser Pro Ser Ser Leu Ser Ala Ser Val 1 5 Gly Asp Arg Val Thr Ile Thr Cys Arg Ala Ser Lys Thr Ile Ser 45 Lys Tyr Leu Ala Trp Tyr Gln Gln Lys Pro Gly Lys Ala Pro Lys Leu Leu Ile Tyr Tyr Ser Gly Ser Thr Leu Glu Ser Gly Val Pro 50 50 Ser Arg Phe Ser Gly Ser Gly Ser Gly Thr Asp Phe Thr Leu Thr 55 Ile Ser Ser Leu Gln Pro Glu Asp Phe Ala Thr Tyr Tyr Cys Gln

	Gln Hi	is Asn	Glu	Tyr 95	Pro	Leu	Thr	Phe	Gly 100	Gln	Gly	Thr	Lys	Val 105
5	Glu Il	le Lys	Arg 109											
	(2) INE	FORMATI	ON F	OR S	EQ I	D NC	:62:							٠
10	(i)	SEQUEN (A) LI (B) TY (D) TO	ENGTH PE:	: 11 Amin	7 am	ino id		ls						
15	(xi)	SEQUE	CE D	ESCR	IPTI	ON:	SEQ	ID 1	10:62	: :				
	Glu II	le Gln	Leu	Gln 5	Gln	Ser	Gly	Pro	Glu 10	Leu	Met	Lys	Pro	Gly 15
20	Ala Se	er Val	Lys	Ile 20	Ser	Cys	Lys	Ala	Ser 25	Gly	Tyr	Ser	Phe	Ser 30
25	Ser H	is Tyr	Met	His 35	Trp	Val	Lys	Gln	Ser 40	His	Gly	Lys	Ser	Leu 45
23	Glu T	rp Ile	Gly	Tyr 50	Ile	Asp	Pro	Ser	Asn 55	Gly	Glu	Thr	Thr	Tyr 60
30	Asn G	ln Lys	Phe	Lys 65	Gly	Lys	Ala	Thr	Leu 70	Thr	Val	Asp	Thr	Ser 75
	Ser S	er Thr	Ala	Asn 80	Val	His	Leu	Ser	Ser 85	Leu	Thr	Ser	Asp	Asp 90
35	Ser A	la Val	Tyr	Phe 95	Cys	Ala	Ala	Arg	Gly 100	Asp	Tyr	Arg	Tyr	Asn 105
40	Gly A	sp Trp	Phe	Phe 110	Asp	Val	Trp	Gly	Ala 115	Gly	Thr 117			
_ 4,0 _	(2) IN	FORMAT	ION 1	FOR S	SEQ	ID N	0:63	:		-		_		0
45	(i)	SEQUE (A) L (B) T (D) T	ENGT YPE :	H: 1: Ami:	17 a	mino cid		d s						
	(xi)	SEQUE	NCE :	DESC:	RIPT	ION:	SEQ	ID	NO:6	3:				
50	Glu V 1	al Gln	Leu	Val 5	Glu	Ser	Gly	Gly	Gly 10		Val	Gln	Pro	Gly 15
5.5	Gly S	er Leu	Arg	Leu 20	Ser	Cys	Ala	Ala	Ser 25		Tyr	Ser	Phe	Ser 30
55	Com T	Tie Mess	. Mo-	ui -	Tr-~	1751	7 ~~	, c1-	- הו	Dro	_G3 v	Tare	Gl v	Len

					35					40					45
5	Glu	Trp	Val	Gly	Tyr 50	Ile	Asp	Pro	Ser	Asn 55	Gly	Glu	Thr	Thr	Ту: 60
3	Asn	Gln	Lys	Phe	Lys 65	Gly	Arg	Phe	Thr	Ile 70	Ser	Arg	Asp	Asn	Ser 75
10	Lys	Asn	Thr	Leu	Tyr 80	Leu	Gln	Met	Asn	Ser 85	Leu	Arg	Ala	Glu	Asr 90
	Thr	Ala	Val	Tyr	Tyr 95	Cys	Ala	Ala	Arg	Gly 100	Asp	Tyr	Arg	Tyr	Asr 105
15	Gly	Asp	Trp	Phe	Phe 110	Asp	Val	Trp	Gly	Gln 115	Gly	Thr 117			
•	(2)	INFO	RMAT:	ION I	FOR S	SEQ :	ID NO	0:64	:						
20	(:	() (1	EQUEI A) LI B) Ti	ENGTI YPE :	H: 1: Amir	16 ar	mino cid		is						
25	(x:	i) SI	EQUE	NCE 1	DESCI	RIPT:	ON:	SEQ	ID 1	NO: 64	1:				
	Glu 1	Val	Gln	Leu	Val 5	Glu	Ser	Gly	Gly	Gly 10	Leu	Val	Gln	Pro	Gl _y
30	Gly	Ser	Leu	Arg	Leu 20	Ser	Cys	Ala	Ala	Ser 25	Gly	Phe	Ser	Phe	Thr 30
35	Gly	His	Trp	Met	Asn 35	Trp	Val	Arg	Gln	Ala 40	Pro	Gly	Lys	Gly	Let 45
	Glu	Trp	Val	Gly	Met 50	Ile	His	Pro	Ser	Asp 55	Ser	Glu	Thr	Arg	Тут 60
10	Ala	Asp	Ser	Val	Lys 65	Gly	Arg	Phe	Thr	Ile 70	Ser	Arg	Asp	Asn	Ser 75
	Lys	Asn	Thr	Leu	Tyr 80	Leu	Gln	Met	Asn	Ser 85	Leu	Arg	Ala	Glu	Asp 90
1 5	Thr	Ala	Val	Tyr	Tyr 95	Cys	Ala	Ala	Arg	Gly 100	Ile	Tyr	Phe	Tyr	Gly 105
50			Tyr RMAT:		110					_	Thr 116				
55	(:	() ()	EQUEI A) Li B) T	ENGT YPE :	H: 2	42 at	mino cid		ds						

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:65:

5	Met 1	Lys	Lys	Asn	Ile 5	Ala	Phe	Leu	Leu	Ala 10	Ser	Met	Phe	Val	Phe 15
	Ser	Ile	Ala	Thr	Asn 20	Ala	Tyr	Ala	Asp	Ile 25	Gln	Met	Thr	Gln	Ser 30
10	Pro	Ser	Ser	Leu	Ser 35	Ala	Ser	Val	Gly	Asp 40	Arg	Val	Thr	Ile	Thr 45
15	Cys	Arg	Ser	Ser	Gln 50	Ser	Leu	Val	His	Gly 55	Ile	Gly	Asn	Thr	Tyr 60
13	Leu	His	Trp	Tyr	Gln 65	Gln	Lys	Pro	Gly	Lys 70	Ala	Pro	Lys	Leu	Leu 75
20	Ile	Tyr	Lys	Val	Ser 80	Asn	Arg	Phe	Ser	Gly 85	Val	Pro	Ser	Arg	Phe 90
	Ser	Gly	Ser	Gly	Ser 95	Gly	Thr	Asp	Phe	Thr 100	Leu	Thr	Ile	Ser	Ser 105
25	Leu	Gln	Pro	Glu	Asp 110	Phe	Ala	Thr	Tyr	Tyr 115	Cys	Ser	Gln	Ser	Thr 120
30	His	Val	Pro	Leu	Thr 125	Phe	Gly	Gln	Gly	Thr 130	Lys	Val	Glu	Ile	Lys 135
50	Arg	Thr	Val	Ala	Ala 140	Pro	Ser	Val	Phe	Ile 145	Phe	Pro	Pro	Ser	Asp 150
35	Glu	Gln	Leu	Lys	Ser 155	Gly	Thr	Ala	Ser	Val 160	Val	Cys	Leu	Leu	Asn 165
	Asn	Phe	Tyr	Pro	Arg 170	Glu	Ala	Lys	Val	Gln 175	Trp	Lys	Val	Asp	Asn 180
40	- Ala	Leu	Gln	_Ser	Gly 185	Asn	Ser	Gln	Glu	Ser 190		Thr	Glu	Gln	Asp 195
45	Ser	Lys	Asp	Ser	Thr 200	Tyr	Ser	Leu	Ser	Ser 205		Leu	Thr	Leu	Ser 210
73	Lys	Ala	Asp	Tyr	Glu 215		His	Lys	Val	Tyr 220		Cys	Glu	Val	Thr 225
50	His	Gln	Gly	Leu	Ser 230		Pro	Val	Thr	Lys 235		Phe	Asn	Arg	Gly 240
	Glu	Cys 242													

55 (2) INFORMATION FOR SEQ ID NO:66:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 253 amino acids
- (B) TYPE: Amino Acid
- (D) TOPOLOGY: Linear

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(xi) SEQUENCE DESCRIPTION: SEQ ID NO:66:

10	Met 1	Lys	Lys	Asn	Ile 5	Ala	Phe	Leu	Leu	Ala 10	Ser	Met	Phe	Val	Phe 15
10	Ser	Ile	Ala	Thr	Asn 20	Ala	Tyr	Ala	Glu	Val 25	Gln	Leu	Val	Gln	Ser 30
15	Gly	Gly	Gly	Leu	Val 35	Gln	Pro	Gly	Gly	Ser 40	Leu	Arg	Leu	Ser	Cys 45
	Ala	Ala	Ser	Gly	Tyr 50	Ser	Phe	Ser	Ser	His 55	Tyr	Met	His	Trp	Val 60
20 .	Arg	Gln	Ala	Pro	Gly 65	Lys	Gly	Leu	Glu	Trp 70	Val	Gly	Tyr	Ile	Asp 75
25	Pro	Ser	Asn	Gly	Glu 80	Thr	Thr	Tyr	Asn	Gln 85	Lys	Phe	Lys	Gly	Arg 90
23	Phe	Thr	Leu	Ser	Arg 95	Asp	Asn	Ser	Lys	Asn 100	Thr	Ala	Tyr	Leu	Gln 105
30	Met	Asn	Ser	Leu	Arg 110	Ala	Glu	Asp	Thr	Ala 115	Val	Tyr	Tyr	Cys	Ala 120
	Arg	Gly	Asp	Tyr	Arg 125	Tyr	Asn	Gly	Asp	Trp 130	Phe	Phe	Asp	Val	Trp 135
35	Gly	Gln	Gly	Thr	Leu 140	Val	Thr	Val	Ser	Ser 145	Ala	Ser	Thr	Lys	Gly 150
40	Pro	Ser	Val	Phe	Pro 155	Leu	Ala	Pro	Ser	Ser 160	Lys	Ser	Thr	Ser	Gly 165
40	Gly	Thr	Ala	Ala	Leu 170	Gly	Cys	Leu	Val	Lys 175	Asp	туг	Phe	Pro	Glu 180
45	Pro	Val	Thr	Val	Ser 185	Trp	Asn	Ser	Gly	Ala 190	Leu	Thr	Ser	Gly	Val 195
	His	Thr	Phe	Pro	Ala 200	Val	Leu	Gln	Ser	Ser 205	Gly	Leu	Tyr	Ser	Leu 210
50	Ser	Ser	Va1	Val	Thr 215	Val	Pro	Ser	Ser	Ser 220		Gly	Thr	Gln	Thr 225
55	Tyr	Ile	Cys	Asn	Val 230		His	Lys	Pro	Ser 235		Thr	Lys	Val	Asp 240
55	Lys	Lys	Val	Glu	Pro	Lys	Ser	Cys	Asp	Lys	Thr	His	Thr		

	245	250	250				
	(2) INFORMATION FOR SEQ ID NO):67:					
5	(i) SEQUENCE CHARACTERISTS (A) LENGTH: 159 amino (B) TYPE: Amino Acid (D) TOPOLOGY: Linear						
10	(xi) SEQUENCE DESCRIPTION:	SEQ ID NO:6	7:				
	Ser Gly Gly Gly Ser Gly Ser	Gly Asp Phe	Asp Tyr	Glu Lys Met 15			
15	Ala Asn Ala Asn Lys Gly Ala 20	Met Thr Glu 25	Asn Ala	Asp Glu Asn			
20	Ala Leu Gln Ser Asp Ala Lys 35	Gly Lys Leu 40		Val Ala Thr 45			
20	Asp Tyr Gly Ala Ala Ile Asp 50	Gly Phe Ile 55		Val Ser Gly 60			
25	Leu Ala Asn Gly Asn Gly Ala 65	Thr Gly Asp		Gly Ser Ser 75			
	Asn Ser Gln Met Ala Gln Val	Gly Asp Gly		Ser Pro Leu 90			
30	Met Asn Asn Phe Arg Gln Tyr 95	Leu Pro Ser		Gln Ser Val			
25	Glu Cys Arg Pro Phe Val Phe	Ser Ala Gly		Tyr Glu Phe 120			
35	Ser Ile Asp Cys Asp Lys Ile 125	Asn Leu Phe		Val Phe Ala 135			
40	Phe Leu Leu Tyr Val Ala Thr	145		Ser Thr Phe			
	Ala Asn Ile Leu Arg Asn Lys 155	Glu Ser 159					
45	(2) INFORMATION FOR SEQ ID N	10:68:					
50	(i) SEQUENCE CHARACTERIST(A) LENGTH: 780 base(B) TYPE: Nucleic Act(C) STRANDEDNESS: Sir(D) TOPOLOGY: Linear	pairs .d					
	(xi) SEQUENCE DESCRIPTION	SEQ ID NO:	68:				

55

ATGAAAAGA ATATCGCATT TCTTCTTGCA TCTATGTTCG TTTTTTCTAT 50

	TGCTACAAAC	GCATACGCTC	ATATCCAGAT	GACCCAGTCC	CCGAGCTCCC	100
•	TGTCCGCCTC	TGTGGGCGAT	AGGGTCACCA	TCACCTGCAG	GTCAAGTCAA	150
5	AGCTTAGTAC	ATGGTATAGG	TAACACGTAT	TTACACTGGT	ATCAACAGAA	200
	ACCAGGAAAA	GCTCCGAAA	TACTGATTTA	CAAAGTATCC	AATCGATTCT	250
10	CTGGAGTCCC	TTCTCGCTTC	TCTGGATCCG	GTTCTGGGAC	GGATTTCACT	300
	CTGACCATCA	GCAGTCTGC	A GCCAGAAGAC	TTCGCAACTT	ATTACTGTTC	350
15	ACAGAGTACT	CATGTCCCG	TCACGTTTGG	ACAGGGTACC	AAGGTGGAGA	400
13	TCAAACGAAC	TGTGGCTGC	A CCATCTGTCT	TCATCTTCCC	GCCATCTGAT	450
	GAGCAGTTGA	AATCTGGAAG	C TGCTTCTGTT	GTGTGCCTGC	TGAATAACTT	500
20	CTATCCCAGA	GAGGCCAAA	G TACAGTGGAA	GGTGGATAAC	GCCCTCCAAT	550
	CGGGTAACTC	CCAGGAGAG	r gtcacagagc	AGGACAGCAA	GGACAGCACC	600
25	TACAGCCTCA	GCAGCACCC	r gacgctgagc	AAAGCAGACT	ACGAGAAACA	650
23	CAAAGTCTAC	GCCTGCGAA	G TCACCCATCA	GGGCCTGAGC	TCGCCCGTCA	700
	CAAAGAGCTT	CAACAGGGG	a gagtgttaag	CTGATCCTCT	ACGCCGGACG	750
30	CATCGTGGCC	CTAGTACGC	A ACTAGTCGTA	780		
	(2) INFORMA	TION FOR S	EQ ID NO:69:			
35	(A) (B)			ls		
40	(xi) SEQU	ENCE DESCR	IPTION: SEQ	ID NO:69:		
	Met Lys Ly 1	s Asn Ile . 5	Ala Phe Leu	Leu Ala Ser 10	Met Phe Va	l Phe
45	Ser Ile Al	a Thr Asn 20	Ala Tyr Ala	Asp Ile Gln 25	Met Thr Gl	n Ser
	Pro Ser Se	er Leu Ser 35	Ala Ser Val	Gly Asp Arg 40	Val Thr Il	e Thi
50	Cys Arg Se	er Ser Gln 50	Ser Leu Val	His Gly Ile 55	Gly Asn Th	r Tyi
55	Leu His Ti	rp Tyr Gln 65	Gln Lys Pro	Gly Lys Ala 70	Pro Lys Le	eu Lei 79

Ile Tyr Lys Val Ser Asn Arg Phe Ser Gly Val Pro Ser Arg Phe

					80					85				·	90
_	Ser	Gly	Ser	Gly	Ser 95	Gly	Thr	Asp	Phe	Thr 100	Leu	Thr	Ile	Ser	Ser 105
5	Leu	Gln	Pro	Glu	Asp 110	Phe	Ala	Thr	Tyr	Tyr 115	Сув	Ser	Gln	Ser	Thr 120
10	His	Val	Pro	Leu	Thr 125	Phe	Gly	Gln	Gly	Thr 130	Lys	Val	Glu	Ile	Lys 135
	Arg	Thr	Val	Ala	Ala 140	Pro	Ser	Val	Phe	Ile 145	Phe	Pro	Pro	Ser	Asp 150
15	Glu	Gln	Leu	Lys	Ser 155	Gly	Thr	Ala	Ser	Val 160	Val	Cys	Leu	Leu	Asn 165
20	Asn	Phe	Tyr	Pro	Arg 170	Glu	Ala	Lys	Val	Gln 175	Trp	Lys	Val	Asp	Asn 180
20	Ala	Leu	Gln	Ser	Gly 185	Asn	Ser	Gln	Glu	Ser 190	Val	Thr	Glu	Gln	Asp 195
25	Ser	Lys	Asp	Ser	Thr 200	Tyr	Ser	Leu	Ser	Ser 205	Thr	Leu	Thr	Leu	Ser 210
	Lys	Ala	Asp	Tyr	Glu 215	Lys	His	Lys	Val	Tyr 220	Ala	Cys	Glu	Val	Thr 225
30	His	Gln	Gly	Leu	Ser 230	Ser	Pro	Val	Thr	Lys 235	Ser	Phe	Asn	Arg	Gly 240
35	Glu	Cys 242			•										
33	(2)	INFO	RMAT	ION	FOR	SEQ	ID N	0:70	: .						
40		(EQUE A) L B) T D) T	ENGT YPE:	H: 2 Ami	53 a no A	mino cid		.ds	** **********************************	-			-	
•	(х	i) S	EQUE	NCE	DESC	RIPI	: NOI	SEC) ID	NO: 7	0:				
45	Met 1		Lys	Asn	Ile 5		Phe	e Leu	ı Lev	Ala 10		Met	Phe	Val	Phe 15
50	Ser	: Ile	e Ala	Thr	Asn 20		а Туг	Ala	ı Glı	va] 25		Leu	ı Val	Glu	Ser 30
50	Gly	/ Gly	y Gly	/ Lev	val		n Pro	Gly	/ Gly	/ Sei		ı Arç	g Lev	Ser	Cys 45
55	Ala	a Ala	a Sez	Gly	Tyr		r Phe	e Se	c Sei	r His		c Met	: His	Trp	Val

	Lys	Gln	Ala	Pro	Gly 65	Lys	Gly	Leu	Glu	Trp 70	Val	Gly	Tyr	Ile	Asp 75
5	Pro	Ser	Asn	Gly	Glu 80	Thr	Thr	Tyr	Asn	Gln 85	Lys	Phe	Lys	Gly	Arg 90
	Phe	Thr	Leu	Ser	Arg 95	Asp	Asn	Ser	Lys	Asn 100	Thr	Ala	Tyr	Leu	Gln 105
10	Met	Asn	Ser	Leu	Arg 110	Ala	Glu	Asp	Thr	Ala 115	Val	Tyr	Tyr	Cys	Ala 120
15	Arg	Gly	Asp	Tyr	Arg 125	Tyr	Asn	Gly	Asp	Trp 130	Phe	Phe	Asp	Val	Trp 135
13	Gly	Gln	Gly	Thr	Leu 140	Val	Thr	Val	Ser	Ser 145	Ala	Ser	Thr	Lys	Gly 150
20	Pro	Ser	Val	Phe	Pro 155	Leu	Ala	Pro	Ser	Ser 160	Lys	Ser	Thr	Ser	Gly 165
	Gly	Thr	Ala	Ala	Leu 170	Gly	Cys	Leu	Val	Lys 175	Asp	Tyr	Phe	Pro	Glu 180
25	Pro	Val	Thr	Val	Ser 185	Trp	Asn	Ser	Gly	Ala 190	Leu	Thr	Ser	Gly	Val 195
30	His	Thr	Phe	Pro	Ala 200	Val	Leu	Gln	Ser	Ser 205	Gly	Leu	Tyr	Ser	Leu 210
50	Ser	Ser	Val	Val	Thr 215	Val	Pro	Ser	Ser	Ser 220	Leu	Gly	Thr	Gln	Thr 225
35	Tyr	Ile	Cys	Asn	Val 230	Asn	His	Lys	Pro	Ser 235	Asn	Thr	Lys	Val	Asp 240
	Lys	Lys	Val	Glu	Pro 245	Lys	Ser	Cys	Asp	Lys 250	Thr	His	Thr 253		
40	(2)	INFO	RMAT	иои	FOR :	SEQ :	ID N	0:71	:						
	((EQUE A) L B) T	ENGT	H: 2	42 a	mino		ds						
45		_	D) T												
	(x	i) S	EQUE	NCE	DESC	RIPT	ION:	SEQ	ID	NO : 7	1:				
50	Met 1	_	Lys	Asn	Ile 5	Ala	Phe	Leu	Leu	Ala 10		Met	Phe	Val	Phe 15
	Ser	Ile	Ala	Thr	Asn 20		Tyr	Ala	Asp	Ile 25		Met	Thr	Gln	Ser 30
55	Pro	Ser	Ser	Leu	Ser 35		Ser	Val	Gly	Asp	-	Val	Thr	Ile	Thr

	Cys	Arg	Ser	Ser	Gln 50	Ser	Leu	Val	His	Gly 55	Ile	Gly	Ala	Thr	Tyr 60
5	Leu	His	Trp	Tyr	Gln 65	Gln	Lys	Pro	Gly	Lys 70	Ala	Pro	Lys	Leu	Leu 75
	Ile	Tyr	Lys	Val	Ser 80	Asn	Arg	Phe	Ser	Gly 85	Val	Pro	Ser	Arg	Phe 90
10	Ser	Gly	Ser	Gly	Ser 95	Gly	Thr	Asp	Phe	Thr 100	Leu	Thr	Ile	Ser	Ser 105
15	Leu	Gln	Pro	Glu	Asp 110	Phe	Ala	Thr	Tyr	Tyr 115	Cys	Ser	Gln	Ser	Thr 120
	His	Val	Pro	Leu	Thr 125	Phe	Gly	Gln	Gly	Thr 130	Lys	Val	Glu	Ile	Lys 135
20	Arg	Thr	Val	Ala	Ala 140	Pro	Ser	Val	Phe	Ile 145	Phe	Pro	Pro	Ser	Asp 150
	Glu	Gln	Leu	Lys	Ser 155	Gly	Thr	Ala	Ser	Val 160	Val	Cys	Leu	Leu	Asn 165
25	Asn	Phe	Tyr	Pro	Arg		Ala	Lys	Val	Gln 175	Trp	Lys	Val	Asp	Asn 180
30	Ala	Leu	Gln	Ser	Gly 185		Ser	Gln	Glu	Ser 190	Val	Thr	Glu	Gln	Asp 195
	Ser	Lys	a Asp	Ser	Thr 200		Ser	Leu	Ser	Ser 205		Leu	Thr	Leu	Ser 210
35	Lys	. Ala	a Asp	туг	Glu 215		: His	Lys	Val	Tyr 220		Cys	Glu	. Val	Thr 225
	His	s Glr	n Gly	/ Let	230		Pro	Va]	Thr	Lys 235		Phe	. Asr	a Arg	Gly 240
40	Glı	 ı Cy: 24:					_		-			_	_		~
45							ID N								
			(A) 1 (B) 1	LYPE LYPE	TH: 4	15 au ino 1									
50			(D) '	ropo:	LOGY	: Li	near								
J J	(:	xi)	SEQU	ENCE	DES	CRIP	TION	: SE	Q ID	ио:	72:				
•			o Pr	о Су		_	a Pro	o Gl	u Le			y Gl	y Ar	g Me	t Lys 15
		1				5				1	U				13

55

-177-

Gln Leu Glu Asp Lys Val Glu Glu Leu Leu Ser Lys Asn Tyr His

20 25 30

Leu Glu Asn Glu Val Ala Arg Leu Lys Lys Leu Val Gly Glu Arg
35 40 45

(2) INFORMATION FOR SEQ ID NO:73:

10

50

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 780 base pairs
 - (B) TYPE: Nucleic Acid
 - (C) STRANDEDNESS: Single
 - (D) TOPOLOGY: Linear
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:73:

15

ATGAAAAGA ATATCGCATT TCTTCTTGCA TCTATGTTCG TTTTTTCTAT 50 TGCTACAAAC GCATACGCTG ATATCCAGAT GACCCAGTCC CCGAGCTCCC 100 20 AGCTTAGTAC ATGGTATAGG TGCTACGTAT TTACACTGGT ATCAACAGAA 200 25 ACCAGGAAAA GCTCCGAAAC TACTGATTTA CAAAGTATCC AATCGATTCT 250 CTGGAGTCCC TTCTCGCTTC TCTGGATCCG GTTCTGGGAC GGATTTCACT 300 CTGACCATCA GCAGTCTGCA GCCAGAAGAC TTCGCAACTT ATTACTGTTC 350 30 ACAGAGTACT CATGTCCCGC TCACGTTTGG ACAGGGTACC AAGGTGGAGA 400 TCAAACGAAC TGTGGCTGCA CCATCTGTCT TCATCTTCCC GCCATCTGAT 450 35 GAGCAGTTGA AATCTGGAAC TGCTTCTGTT GTGTGCCTGC TGAATAACTT 500 CTATCCCAGA GAGGCCAAAG TACAGTGGAA GGTGGATAAC GCCCTCCAAT 550 CGGGTAACTC CCAGGAGAGT GTCACAGAGC AGGACAGCAA GGACAGCACC 600 40 TACAGCCTCA GCAGCACCCT GACGCTGAGC AAAGCAGACT ACGAGAAACA 650 CAAAGTCTAC GCCTGCGAAG TCACCCATCA GGGCCTGAGC TCGCCCGTCA 700 CAAAGAGCTT CAACAGGGGA GAGTGTTAAG CTGATCCTCT ACGCCGGACG 750 45 CATCGTGGCC CTAGTACGCA ACTAGTCGTA 780

- (2) INFORMATION FOR SEQ ID NO:74:
- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 927 base pairs
 - (B) TYPE: Nucleic Acid
 - (C) STRANDEDNESS: Single
- 55 (D) TOPOLOGY: Linear

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:74:

AAAAGGGTAT CTAGAGGTTG AGGTGATTTT ATGAAAAAGA ATATCGCATT 50 5 TCTTCTTGCA TCTATGTTCG TTTTTTCTAT TGCTACAAAC GCGTACGCTG 100 AGGTTCAGCT AGTGCAGTCT GGCGGTGGCC TGGTGCAGCC AGGGGGCTCA 150 CTCCGTTTGT CCTGTGCAGC TTCTGGCTAC TCCTTCTCGA GTCACTATAT 200 10 GCACTGGGTC CGTCAGGCCC CGGGTAAGGG CCTGGAATGG GTTGGATATA 250 TTGATCCTTC CAATGGTGAA ACTACGTATA ATCAAAAGTT CAAGGGCCGT 300 15 TTCACTTTAT CTCGCGACAA CTCCAAAAAC ACAGCATACC TGCAGATGAA 350 CAGCCTGCGT GCTGAGGACA CTGCCGTCTA TTACTGTGCA AGAGGGGATT 400 ATCGCTACAA TGGTGACTGG TTCTTCGACG TCTGGGGTCA AGGAACCCTG 450 20 GTCACCGTCT CCTCGGCCTC CACCAAGGGC CCATCGGTCT TCCCCCTGGC 500 ACCCTCCTCC AAGAGCACCT CTGGGGGCAC AGCGGCCCTG GGCTGCCTGG 550 25 TCAAGGACTA CTTCCCCGAA CCGGTGACGG TGTCGTGGAA CTCAGGCGCC 600 CTGACCAGCG GCGTGCACAC CTTCCCGGCT GTCCTACAGT CCTCAGGACT 650 CTACTCCCTC AGCAGCGTGG TGACCGTGCC CTCCAGCAGC TTGGGCACCC 700 30 AGACCTACAT CTGCAACGTG AATCACAAGC CCAGCAACAC CAAGGTCGAC 750 AAGAAAGTTG AGCCCAAATC TTGTGACAAA ACTCACACAT GCCCGCCGTG 800 35 CCCAGCACCA GAACTGCTGG GCGGCCGCAT GAAACAGCTA GAGGACAAGG 850 TCGAAGAGCT ACTCTCCAAG AACTACCACC TAGAGAATGA AGTGGCAAGA 900 40 __CTCAAAAAGC TTGTCGGGGA GCGCTAA 927

(2) INFORMATION FOR SEQ ID NO:75:

45

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 298 amino acids
 - (B) TYPE: Amino Acid
 - (D) TOPOLOGY: Linear
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:75:

Met Lys Lys Asn Ile Ala Phe Leu Leu Ala Ser Met Phe Val Phe
1 5 10 15

Ser Ile Ala Thr Asn Ala Tyr Ala Glu Val Gln Leu Val Gln Ser
55 20 25 30

	Gly	Gly	Gly	Leu	Val 35	Gln	Pro	Gly	Gly	Ser 40	Leu	Arg	Leu	Ser	Cys 45
5	Ala	Ala	Ser	Gly	Tyr 50	Ser	Phe	Ser	Ser	His 55	Tyr	Met	His	Trp	Val 60
	Arg	Gln	Ala	Pro	Gly 65	Lys	Gly	Leu	Glu	Trp 70	Val	Gly	Tyr	Ile	Asp 75
10	Pro	Ser	Asn	Gly	Glu 80	Thr	Thr	Tyr	Asn	Gln 85	Lys	Phe	Lys	Gly	Arg 90
15	Phe	Thr	Leu	Ser	Arg 95	Asp	Asn	Ser	Lys	Asn 100	Thr	Ala	Tyr	Leu	Gln 105
13	Met	Asn	Ser	Leu	Arg 110	Ala	Glu	Asp	Thr	Ala 115	Val	Tyr	Tyr	Cys	Ala 120
20	Arg	Gly	Asp	Tyr	Arg 125	Tyr	Asn	Gly	Asp	Trp 130	Phe	Phe	Asp	Val	Trp 135
	Gly	Gln	Gly	Thr	Leu 140	Val	Thr	Val	Ser	Ser 145	Ala	Ser	Thr	Lys	Gly 150
25	Pro	Ser	Val	Phe	Pro 155	Leu	Ala	Pro	Ser	Ser 160	Lys	Ser	Thr	Ser	Gly 165
30	Gly	Thr	Ala	Ala	Leu 170	Gly	Cys	Leu	Val	Lys 175	Asp	Tyr	Phe	Pro	Glu 180
30	Pro	Val	Thr	Val	Ser 185	Trp	Asn	Ser	Gly	Ala 190	Leu	Thr	Ser	Gly	Val 195
35	His	Thr	Phe	Pro	Ala 200	Val	Leu	Gln	Ser	Ser 205	Gly	Leu	Tyr	Ser	Leu 210
	Ser	Ser	Val	Val	Thr 215	Val	Pro	Ser	Ser	Ser 220	Leu	Gly	Thr	Gln	Thr 225
40	Tyr	Ile	Cys	Asn	Val 230	Asn	His	Lys	Pro	Ser 235	Asn	Thr	Lys	Val	Asp 240
45	Lys	Lys	Val	Glu	Pro 245	Lys	Ser	Cys	Asp	Lys 250		His	Thr	Cys	Pro 255
73	Pro	Cys	Pro	Ala	Pro 260	Glu	Leu	Leu	Gly	Gly 265	_	Met	Lys	Gln	Leu 270
50	Glu	Asp	Lys	Val	Glu 275	Glu	Leu	Leu	Ser	Lys 280		туг	His	Leu	Glu 285
	Asn	Glu	Val	Ala	Arg 290		Lys	Lys	Leu	Val 295		Glu	Arg 298		
55	(2)	INFO	RMAT	ION	FOR	SEQ	ID N	0:76	:						

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 6563 base pairs
 - (B) TYPE: Nucleic Acid
- (C) STRANDEDNESS: Single
 - (D) TOPOLOGY: Linear

5

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:76:

10	GAATTCAACT	TCTCCATACT	TTGGATAAGG	AAATACAGAC	ATGAAAAATC	50
	TCATTGCTGA	GTTGTTATTT	AAGCTTGCCC	AAAAAGAAGA	AGAGTCGAAT	100
	GAACTGTGTG	CGCAGGTAGA	AGCTTTGGAG	ATTATCGTCA	CTGCAATGCT	150
15	TCGCAATATG	GCGCAAAATG	ACCAACAGCG	GTTGATTGAT	CAGGTAGAGG	200
	GGGCGCTGTA	CGAGGTAAAG	CCCGATGCCA	GCATTCCTGA	CGACGATACG	250
20	GAGCTGCTGC	GCGATTACGT	AAAGAAGTTA	TTGAAGCATC	CTCGTCAGTA	300
	AAAAGTTAAT	CTTTTCAACA	GCTGTCATAA	AGTTGTCACG	GCCGAGACTT	350
	ATAGTCGCTT	TGTTTTTATT	TTTTAATGTA	TTTGTAACTA	GAATTCGAGC	400
25	TCGGTACCCG	GGGATCCTCT	CGAGGTTGAG	GTGATTTTAT	GAAAAAGAAT	450
	ATCGCATTTC	TTCTTGCATC	TATGTTCGTT	TTTTCTATTG	CTACAAACGC	500
30	ATACGCTGAT	ATCCAGATGA	CCCAGTCCCC	GAGCTCCCTG	TCCGCCTCTG	550
	TGGGCGATAG	GGTCACCATC	ACCTGCAGGT	CAAGTCAAAG	CTTAGTACAT	600
	GGTATAGGTG	CTACGTATTT	ACACTGGTAT	CAACAGAAAC	CAGGAAAAGC	650
35	TCCGAAACTA	CTGATTTACA	AAGTATCCAA	TCGATTCTCT	GGAGTCCCTT	700
	CTCGCTTCTC	TGGATCCGGT	TCTGGGACGG	ATTTCACTCT	GACCATCAGC	750
-40	_ AGTCTGCAGC	CAGAAGACTT	CGCAACTTAT	TACTGTTCAC	AGAGTACTCA	800
	TGTCCCGCTC	ACGTTTGGAC	AGGGTACCAA	GGTGGAGATC	AAACGAACTG	850
	TGGCTGCACC	ATCTGTCTTC	ATCTTCCCGC	: CATCTGATGA	GCAGTTGAAA	900
45	TCTGGAACTG	CTTCTGTTGT	GTGCCTGCTG	AATAACTTCT	ATCCCAGAGA	950
	GGCCAAAGTA	CAGTGGAAGG	TGGATAACGO	CCTCCAATCG	GGTAACTCCC	1000
50	AGGAGAGTGI	CACAGAGCAG	GACAGCAAGG	ACAGCACCTA	CAGCCTCAGC	1050
	AGCACCCTGA	A CGCTGAGCAA	AGCAGACTAG	GAGAAACACA	AAGTCTACGC	1100
	CTGCGAAGTC	ACCCATCAGO	GCCTGAGCT	C GCCCGTCACA	AAGAGCTTCA	1150
55	ACAGGGGAG	A GTGTTAAGCT	GATCCTCTAC	C GCCGGACGC	A TCGTGGCCCT	1200

AGTACGCAAC TAGTCGTAAA AAGGGTATCT AGAGGTTGAG GTGATTTTAT 1250 GAAAAAGAAT ATCGCATTTC TTCTTGCATC TATGTTCGTT TTTTCTATTG 1300 5 CTACAAACGC GTACGCTGAG GTTCAGCTAG TGCAGTCTGG CGGTGGCCTG 1350 GTGCAGCCAG GGGGCTCACT CCGTTTGTCC TGTGCAGCTT CTGGCTACTC 1400 10 CTTCTCGAGT CACTATATGC ACTGGGTCCG TCAGGCCCCG GGTAAGGGCC 1450 TGGAATGGGT TGGATATATT GATCCTTCCA ATGGTGAAAC TACGTATAAT 1500 CAAAAGTTCA AGGGCCGTTT CACTTTATCT CGCGACAACT CCAAAAACAC 1550 15 AGCATACCTG CAGATGAACA GCCTGCGTGC TGAGGACACT GCCGTCTATT 1600 ACTGTGCAAG AGGGGATTAT CGCTACAATG GTGACTGGTT CTTCGACGTC 1650 TGGGGTCAAG GAACCCTGGT CACCGTCTCC TCGGCCTCCA CCAAGGGCCC 1700 20 ATCGGTCTTC CCCCTGGCAC CCTCCTCCAA GAGCACCTCT GGGGGCACAG 1750 CGGCCCTGGG CTGCCTGGTC AAGGACTACT TCCCCGAACC GGTGACGGTG 1800 25 TCGTGGAACT CAGGCGCCCT GACCAGCGGC GTGCACACCT TCCCGGCTGT 1850 CCTACAGTCC TCAGGACTCT ACTCCCTCAG CAGCGTGGTG ACCGTGCCCT 1900 CCAGCAGCTT GGGCACCCAG ACCTACATCT GCAACGTGAA TCACAAGCCC 1950 30 AGCAACACCA AGGTCGACAA GAAAGTTGAG CCCAAATCTT GTGACAAAAC 2000 TCACACATGC CCGCCGTGCC CAGCACCAGA ACTGCTGGGC GGCCGCATGA 2050 35 AACAGCTAGA GGACAAGGTC GAAGAGCTAC TCTCCAAGAA CTACCACCTA 2100 GAGAATGAAG TGGCAAGACT CAAAAAGCTT GTCGGGGAGC GCTAAGCATG 2150 CGACGGCCCT AGAGTCCCTA ACGCTCGGTT GCCGCCGGGC GTTTTTTATT 2200 40 GTTAACTCAT GTTTGACAGC TTATCATCGA TAAGCTTTAA TGCGGTAGTT 2250 TATCACAGTT AAATTGCTAA CGCAGTCAGG CACCGTGTAT GAAATCTAAC 2300 45 AATGCGCTCA TCGTCATCCT CGGCACCGTC ACCCTGGATG CTGTAGGCAT 2350 AGGCTTGGTT ATGCCGGTAC TGCCGGGCCT CTTGCGGGAT ATCGTCCATT 2400 50 CCGACAGCAT CGCCAGTCAC TATGGCGTGC TGCTAGCGCT ATATGCGTTG 2450 ATGCAATTTC TATGCGCACC CGTTCTCGGA GCACTGTCCG ACCGCTTTGG 2500 CCGCCGCCA GTCCTGCTCG CTTCGCTACT TGGAGCCACT ATCGACTACG 2550 55 CGATCATGGC GACCACACCC GTCCTGTGGA TCCTCTACGC CGGACGCATC 2600

	GTGGCCGGCA	TCACCGGCGC	CACAGGTGCG	GTTGCTGGCG	CCTATATCGC	2650
E	CGACATCACC	GATGGGGAAG	ATCGGGCTCG	CCACTTCGGG	CTCATGAGCG	2700
5	CTTGTTTCGG	CGTGGGTATG	GTGGCAGGCC	CCGTGGCCGG	GGGACTGTTG	2750
	GGCGCCATCT	CCTTGCACGC	ACCATTCCTT	GCGGCGGCGG	TGCTCAACGG	2800
10	CCTCAACCTA	CTACTGGGCT	GCTTCCTAAT	GCAGGAGTCG	CATAAGGGAG	2850
	AGCGTCGTCC	GATGCCCTTG	AGAGCCTTCA	ACCCAGTCAG	CTCCTTCCGG	2900
15	TGGGCGCGGG	GCATGACTAT	CGTCGCCGCA	CTTATGACTG	TCTTCTTTAT	2950
13	CATGCAACTC	GTAGGACAGG	TGCCGGCAGC	GCTCTGGGTC	ATTTTCGGCG	3000
	AGGACCGCTT	TCGCTGGAGC	GCGACGATGA	TCGGCCTGTC	GCTTGCGGTA	3050
20	TTCGGÄATCT	TGCACGCCCT	CGCTCAAGCC	TTCGTCACTG	GTCCCGCCAC	3100
	CAAACGTTTC	GGCGAGAAGC	AGGCCATTAT	CGCCGGCATG	GCGGCCGACG	3150
25	CGCTGGGCTA	CGTCTTGCTG	GCGTTCGCGA	CGCGAGGCTG	GATGGCCTTC	3200
23	CCCATTATGA	TTCTTCTCGC	TTCCGGCGGC	ATCGGGATGC	CCGCGTTGCA	3250
	GGCCATGCTG	TCCAGGCAGG	TAGATGACGA	CCATCAGGGA	CAGCTTCAAG	3300
30	GATCGCTCGC	GGCTCTTACC	AGCCTAACTT	CGATCACTGG	ACCGCTGATC	3350
	GTCACGGCGA	TTTATGCCGC	CTCGGCGAGC	ACATGGAACG	GGTTGGCATG	3400
35	GATTGTAGGO	GCCGCCCTAI	ACCTTGTCTG	CCTCCCCGCG	TTGCGTCGCG	3450
33	GTGCATGGAG	CCGGGCCACC	TCGACCTGAA	TGGAAGCCGG	CGGCACCTCG	3500
	CTAACGGATT	CACCACTCC#	A AGAATTGGAG	CCAATCAATT	CTTGCGGAGA	3550
40	ACTGTGAAT	G CGCAAACCA	A CCCTTGGCAC	-AACATATCCA	. TCGCGTCCGC	3600
	CATCTCCAG	C AGCCGCACG	C GGCGCATCT	GGGCAGCGTI	GGGTCCTGGC	3650
45	CACGGGTGC	G CATGATCGT	G CTCCTGTCG	TGAGGACCCG	GCTAGGCTGG	3700
,,,	CGGGGTTGC	C TTACTGGTT	A GCAGAATGA	A TCACCGATAC	GCGAGCGAAC	3750
	GTGAAGCGA	C TGCTGCTGC	A AAACGTCTG	C GACCTGAGC	A ACAACATGAA	3800
50	TGGTCTTCG	G TTTCCGTGT	T TCGTAAAGT	C TGGAAACGCC	GAAGTCAGCG	3850
	CCCTGCACC	A TTATGTTCC	G GATCTGCAT	C GCAGGATGC	r GCTGGCTACC	3900
55	CTGTGGAAC	A CCTACATCT	G TATTAACGA	A GCGCTGGCA	r TGACCCTGAG	3950
•	TGATTTTTC	T CTGGTCCCG	C CGCATCCAT	A CCGCCAGTT	G TTTACCCTCA	4000

	CAACOTICCA	GIAACCOOGC	AIGIICAICA	ICAGIAACCC	UIAICUIGAC	1050
5	CATCCTCTCT	CGTTTCATCG	GTATCATTAC	CCCCATGAAC	AGAAATTCCC	4100
3	CCTTACACGG	AGGCATCAAG	TGACCAAACA	GGAAAAAACC	GCCCTTAACA	4150
	TGGCCCGCTT	TATCAGAAGC	CAGACATTAA	CGCTTCTGGA	GAAACTCAAC	4200
10	GAGCTGGACG	CGGATGAACA	GGCAGACATC	TGTGAATCGC	TTCACGACCA	4250
	CGCTGATGAG	CTTTACCGCA	GCTGCCTCGC	GCGTTTCGGT	GATGACGGTG	4300
15	AAAACCTCTG	ACACATGCAG	CTCCCGGAGA	CGGTCACAGC	TTGTCTGTAA	4350
	GCGGATGCCG	GGAGCAGACA	AGCCCGTCAG	GGCGCGTCAG	CGGGTGTTGG	4400
	CGGGTGTCGG	GGCGCAGCCA	TGACCCAGTC	ACGTAGCGAT	AGCGGAGTGT	4450
20	ATACTGGCTT	AACTATGCGG	CATCAGAGCA	GATTGTACTG	AGAGTGCACC	4500
	ATATGCGGTG	TGAAATACCG	CACAGATGCG	TAAGGAGAAA	ATACCGCATC	4550
25	AGGCGCTCTT	CCGCTTCCTC	GCTCACTGAC	TCGCTGCGCT	CGGTCGTTCG	4600
	GCTGCGGCGA	GCGGTATCAG	CTCACTCAAA	GGCGGTAATA	CGGTTATCCA	4650
	CAGAATCAGG	GGATAACGCA	GGAAAGAACA	TGTGAGCAAA	AGGCCAGCAA	4700
30	AAGGCCAGGA	ACCGTAAAAA	GGCCGCGTTG	CTGGCGTTTT	TCCATAGGCT	4750
	CCGCCCCCT	GACGAGCATC	ACAAAAATCG	ACGCTCAAGT	CAGAGGTGGC	4800
35	GAAACCCGAC	AGGACTATAA	AGATACCAGG	CGTTTCCCCC	TGGAAGCTCC	4850
	CTCGTGCGCT	CTCCTGTTCC	GACCCTGCCG	CTTACCGGAT	ACCTGTCCGC	4900
	CTTTCTCCCT	TCGGGAAGCG	TGGCGCTTTC	TCATAGCTCA	CGCTGTAGGT	4950
4 0	ATCTCAGTTC	GGTGTAGGTC	GTTCGCTCCA	AGCTGGGCTG	TGTGCACGAA	5000
	CCCCCGTTC	AGCCCGACCG	CTGCGCCTTA	TCCGGTAACT	ATCGTCTTGA	5050
45	GTCCAACCCG	GTAAGACACG	ACTTATCGCC	ACTGGCAGCA	GCCACTGGTA	5100
	ACAGGATTAG	CAGAGCGAGG	TATGTAGGCG	GTGCTACAGA	GTTCTTGAAG	5150
	TGGTGGCCTA	ACTACGGCTA	CACTAGAAGG	ACAGTATTTG	GTATCTGCGC	5200
50	TCTGCTGAAG	CCAGTTACCT	TCGGAAAAG	AGTTGGTAGC	TCTTGATCCG	5250
	GCAAACAAAC	CACCGCTGGT	AGCGGTGGTT	TTTTTGTTTG	CAAGCAGCAG	5300
55	ATTACGCGCA	GAAAAAAAGG	ATCTCAAGAA	GATCCTTTGA	TCTTTTCTAC	5350
- -	GGGGTCTGAC	GCTCAGTGGA	ACGAAAACTC	ACGTTAAGGG	ATTTTGGTCA	5400

TGAGATTATC AAAAAGGATC TTCACCTAGA TCCTTTTAAA TTAAAAATGA 5450 AGTTTTAAAT CAATCTAAAG TATATATGAG TAAACTTGGT CTGACAGTTA 5500 5 CCAATGCTTA ATCAGTGAGG CACCTATCTC AGCGATCTGT CTATTTCGTT 5550 CATCCATAGT TGCCTGACTC CCCGTCGTGT AGATAACTAC GATACGGGAG 5600 GGCTTACCAT CTGGCCCCAG TGCTGCAATG ATACCGCGAG ACCCACGCTC 5650 10 ACCGGCTCCA GATTTATCAG CAATAAACCA GCCAGCCGGA AGGGCCGAGC 5700 GCAGAAGTGG TCCTGCAACT TTATCCGCCT CCATCCAGTC TATTAATTGT 5750 15 TGCCGGGAAG CTAGAGTAAG TAGTTCGCCA GTTAATAGTT TGCGCAACGT 5800 TGTTGCCATT GCTGCAGGCA TCGTGGTGTC ACGCTCGTCG TTTGGTATGG 5850 CTTCATTCAG CTCCGGTTCC CAACGATCAA GGCGAGTTAC ATGATCCCCC 5900 20 ATGTTGTGCA AAAAAGCGGT TAGCTCCTTC GGTCCTCCGA TCGTTGTCAG 5950 AAGTAAGTTG GCCGCAGTGT TATCACTCAT GGTTATGGCA GCACTGCATA 6000 25 ATTCTCTTAC TGTCATGCCA TCCGTAAGAT GCTTTTCTGT GACTGGTGAG 6050 TACTCAACCA AGTCATTCTG AGAATAGTGT ATGCGGCGAC CGAGTTGCTC 6100 TTGCCCGGCG TCAACACGGG ATAATACCGC GCCACATAGC AGAACTTTAA 6150 30 AAGTGCTCAT CATTGGAAAA CGTTCTTCGG GGCGAAAACT CTCAAGGATC 6200 TTACCGCTGT TGAGATCCAG TTCGATGTAA CCCACTCGTG CACCCAACTG 6250 35 ATCTTCAGCA TCTTTTACTT TCACCAGCGT TTCTGGGTGA GCAAAAACAG 6300 GAAGGCAAAA TGCCGCAAAA AAGGGAATAA GGGCGACACG GAAATGTTGA 6350 - ATACTCATAC-TCTTCCTTTT TCAATATTAT TGAAGCATTT ATCAGGGTTA 6400 TTGTCTCATG AGCGGATACA TATTTGAATG TATTTAGAAA AATAAACAAA 6450 TAGGGGTTCC GCGCACATTT CCCCGAAAAG TGCCACCTGA CGTCTAAGAA 6500 45 ACCATTATTA TCATGACATT AACCTATAAA AATAGGCGTA TCACGAGGCC 6550 CTTTCGTCTT CAA 6563

WE CLAIM:

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1. A conjugate consisting essentially of one or more antibody fragments covalently attached to one or more nonproteinaceous polymer molecules, wherein the apparent size of the conjugate is at least about 500 kD.

- 2. The conjugate of claim 1, wherein the apparent size of the conjugate is at least about 800 kD.
- The conjugate of claim 1, wherein the apparent size of the conjugate is at least about 1,400 kD.
 - 4. The conjugate of claim 1, wherein the apparent size of the conjugate is at least about 1,800 kD.
 - 5. The conjugate of claim 1, wherein the apparent size of the conjugate is at least about 8 fold greater than the apparent size of the antibody fragment.
- 6. The conjugate of claim 5, wherein the apparent size of the conjugate is at least about 15 fold greater than the apparent size of the antibody fragment.
 - 7. The conjugate of claim 6, wherein the apparent size of the conjugate is at least about 25 fold greater than the apparent size of the antibody fragment.
- 8. The conjugate of claim 1, wherein the conjugate contains no more than one antibody fragment, and wherein the antibody fragment is selected from the group consisting of Fab, Fab', Fab'-SH, Fv, scFv and F(ab')₂.
 - 9. The conjugate of claim 8 wherein the antibody fragment is $F(ab')_2$.
 - 10. The conjugate of claim 1 wherein the antibody fragment is covalently attached to no more than about 10 nonproteinaceous polymer molecules.
- 11. The conjugate of claim 10 wherein the antibody fragment is covalently attached to no more than about 5 nonproteinaceous polymer molecules.

12. The conjugate of claim 11 wherein the antibody fragment is covalently attached to no more than about 2 nonproteinaceous polymer molecules.

- 13. The conjugate of claim 12 wherein the antibody fragment is attached to no more than 1 nonproteinaceous polymer molecule.
 - 14. The conjugate of claim 12, wherein the antibody fragment comprises a heavy chain and a light chain derived from a parental antibody, wherein in the parental antibody the heavy and light chains are covalently linked by a disulfide bond between a cysteine residue in the light chain and a cysteine residue in the heavy chain, wherein in the antibody fragment the cysteine residue in the light or heavy chain is substituted with another amino acid and the cysteine residue in the opposite chain is covalently linked to a nonproteinaceous polymer molecule.
- 15. The conjugate of claim 8 wherein the antibody fragment is selected from the group consisting of Fab, Fab' and Fab'-SH.
 - 16. The conjugate of claim 15 wherein the antibody fragment is covalently attached to no more than 1 nonproteinaceous polymer molecule.
- 20 17. The conjugate of claim 16 wherein the nonproteinaceous polymer molecule in the conjugate is covalently attached to the hinge region of the antibody fragment.
 - 18. The conjugate of claim 1 wherein the nonproteinaceous polymer is a polyethylene glycol (PEG).

19. The conjugate of claim 18 wherein the PEG has an average molecular weight of at least about 20 kD.

- 20. The conjugate of claim 19 wherein the PEG has an average molecular weight of at least about 40 kD.
 - 21. The conjugate of claim 20 wherein the PEG is a single chain molecule.
 - 22. The conjugate of claim 20 wherein the PEG is a branched chain molecule.

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23. The conjugate of claim 19, wherein the conjugate contains no more than one antibody fragment, and wherein the antibody fragment is a F(ab')₂ and is covalently attached to no more than about 2 PEG molecules.

- 24. The conjugate of claim 19, wherein the conjugate contains no more than one antibody fragment, and wherein the antibody fragment is selected from the group consisting of Fab, Fab' and Fab'-SH and is covalently attached to no more than one PEG molecule.
- The conjugate of claim 24 wherein the PEG molecule is covalently attached to the hinge region of the antibody fragment.
 - 26. The conjugate of claim 1 wherein the antibody fragment has an antigen binding site that binds to human IL-8.
- 15 27. The conjugate of claim 26, wherein the conjugate contains no more than one antibody fragment, wherein the antibody fragment is selected from the group consisting of Fab, Fab' and Fab'-SH, wherein the antibody fragment is covalently attached to no more than one nonproteinaceous polymer molecule, and wherein the nonproteinaceous polymer molecule is a polyethylene glycol having an actual molecular weight of at least about 30 kD.

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- 28. The conjugate of claim 1 wherein the antibody fragment is humanized.
- 29. The conjugate of claim 1 wherein the conjugate contains no more than one antibody fragment.

- 30. A composition comprising the conjugate of claim 1 and a carrier.
- 31. The composition of claim 30 that is sterile.
- 30 32. A conjugate formed by one or more antibody fragments covalently attached to one or more nonproteinaceous polymer molecules, wherein the apparent size of the conjugate is at least about 500 kD, and wherein the molecular structure of the conjugate is free of other matter.
- 33. A conjugate formed by one or more antibody fragments covalently attached to one or more nonproteinaceous polymer molecules, wherein the apparent size of the conjugate is at least about 500 kD, wherein the antibody fragment incorporates a nonproteinaceous label free of any polymer, and wherein the molecular structure of the conjugate is free of other matter.

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- 34. The conjugate of claim 33 wherein the nonproteinaceous label is a radiolabel.
- 35. A polypeptide selected from the group consisting of: (1) a polypeptide that is an anti-IL-8 monoclonal antibody or antibody fragment comprising a light chain amino acid sequence comprising the complementarity determining regions of the light chain polypeptide amino acid sequence of Fig. 36; and (2) a polypeptide that is an anti-IL-8 monoclonal antibody or antibody fragment comprising a light chain amino acid sequence comprising the complementarity determining regions of the light chain polypeptide amino acid sequence of Fig. 45.

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- 36. The polypeptide of claim 35, wherein the light chain amino acid sequence comprises the complementarity determining regions of the light chain polypeptide amino acid sequence of Fig. 45.
- The polypeptide of claim 35 that further comprises a heavy chain amino acid sequence comprising the complementarity determining regions of the heavy chain polypeptide amino acid sequence of Figs. 37A-37B.
 - 38. The polypeptide of claim 35 wherein the light chain amino acid sequence is selected from the group consisting of: (1) a light chain amino acid sequence comprising amino acids 1-219 of the light chain polypeptide amino acid sequence of Fig. 36; and (2) a light chain amino acid sequence comprising amino acids 1-219 of the light chain polypeptide amino acid sequence of Fig. 45.
 - 39. The polypeptide of claim 38 wherein the light chain amino acid sequence comprises amino acids 1-219 of the light chain amino acid sequence of Fig. 45.

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- 40. The polypeptide of claim 38 that further comprises a heavy chain amino acid sequence comprising amino acids 1-230 of the heavy chain polypeptide amino acid sequence of Figs. 37A-37B.
- The polypeptide of claim 40, wherein the heavy chain amino acid sequence is fused at its

 C-terminus to a leucine zipper amino acid sequence.
 - 42. The polypeptide of claim 41, wherein the leucine zipper sequence comprises amino acids 231-275 of the heavy chain polypeptide amino acid sequence of Figs. 37A-37B.
- 35 43. The polypeptide of claim 35 that is an antibody fragment selected from the group consisting of Fab, Fab', Fab'-SH, Fv, scFv and F(ab')₂.

44. The polypeptide of claim 38 that is a F(ab') 2 antibody fragment, wherein the antibody fragment comprises a first heavy chain amino acid sequence and a second heavy chain amino acid sequence each comprising amino acids 1-238 of the heavy chain polypeptide amino acid sequence of Figs. 37A-37B, and wherein each of the Cys residues at positions 231 and 234 in the first heavy chain amino acid sequence is in a disulfide linkage with the identical Cys residue in the second heavy chain amino acid sequence.

- 45. The polypeptide of claim 38 that is a Fab' or Fab'-SH antibody fragment, wherein the antibody fragment comprises a heavy chain amino acid sequence comprising amino acids 1-233 of the heavy chain polypeptide amino acid sequence of Fig. 53.
- 46. The polypeptide of claim 35 that is an antibody.

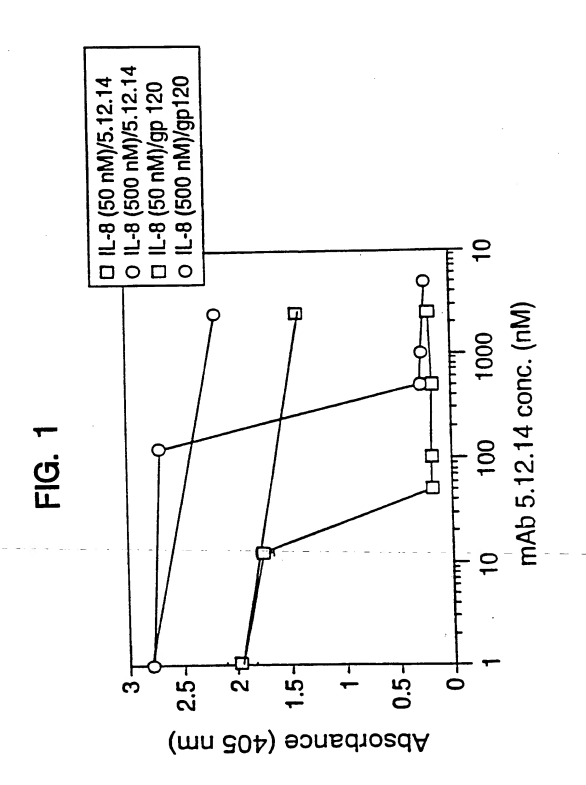
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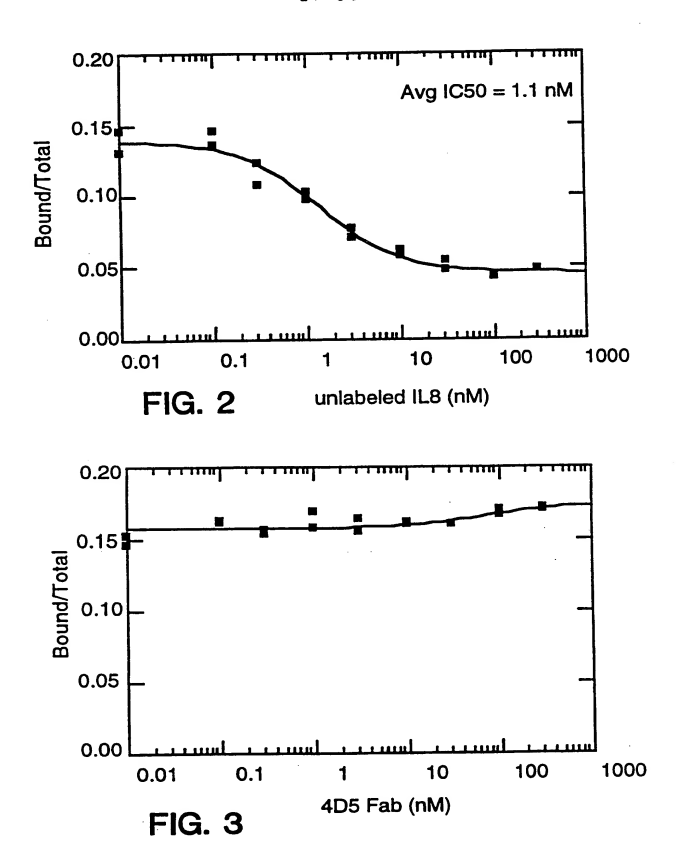
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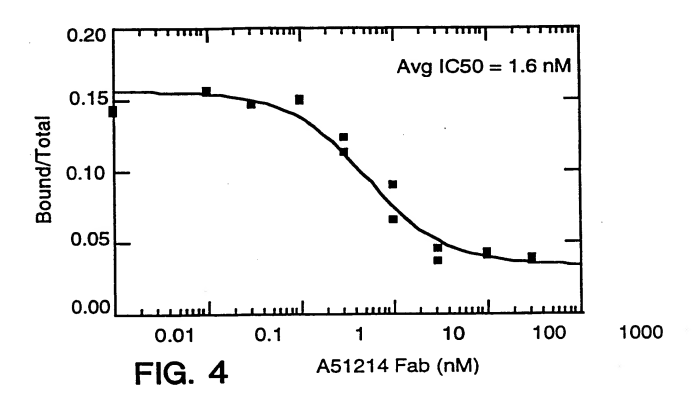
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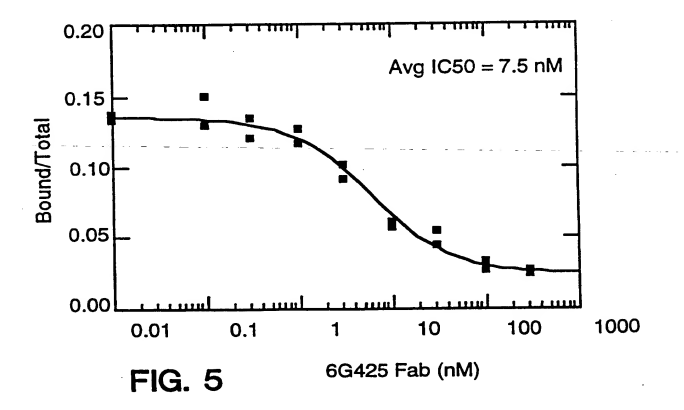
- 47. A nucleic acid molecule that comprises a nucleic acid sequence encoding the polypeptide of claim 35.
- 48. An expression vector comprising the nucleic acid molecule of claim 47 operably linked to control sequences recognized by a host cell transfected with the vector.
 - 49. A host cell comprising the vector of claim 48.
- 50. A method of producing a polypeptide, comprising culturing the host cell of claim 49 under conditions wherein the nucleic acid sequence is expressed, thereby producing the polypeptide, and recovering the polypeptide from the host cell.
- 51. A composition comprising the polypeptide of claim 35 and a carrier.
 - 52. The composition of claim 51 that is sterile.



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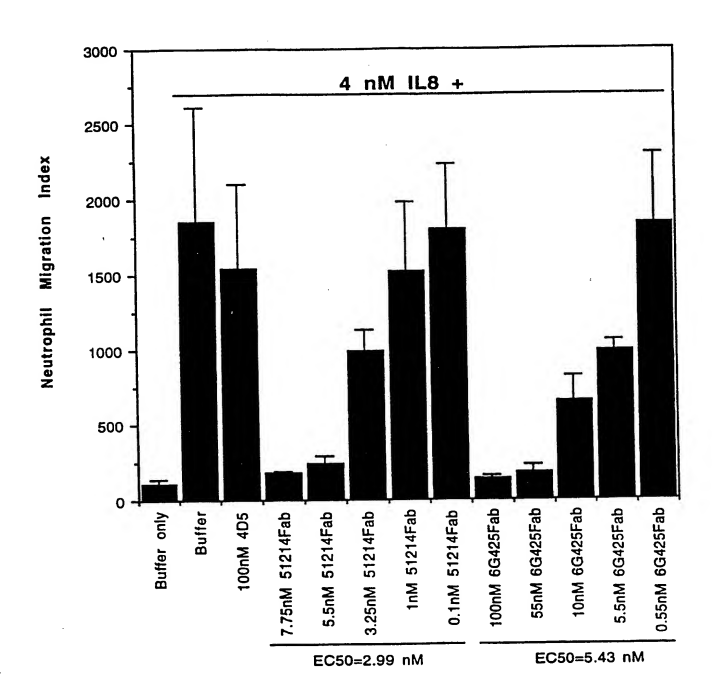


FIG. 6

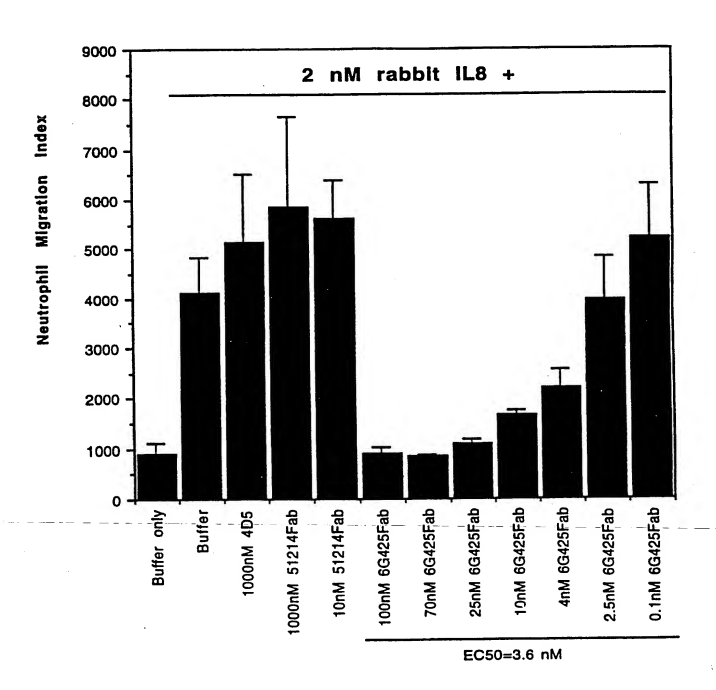
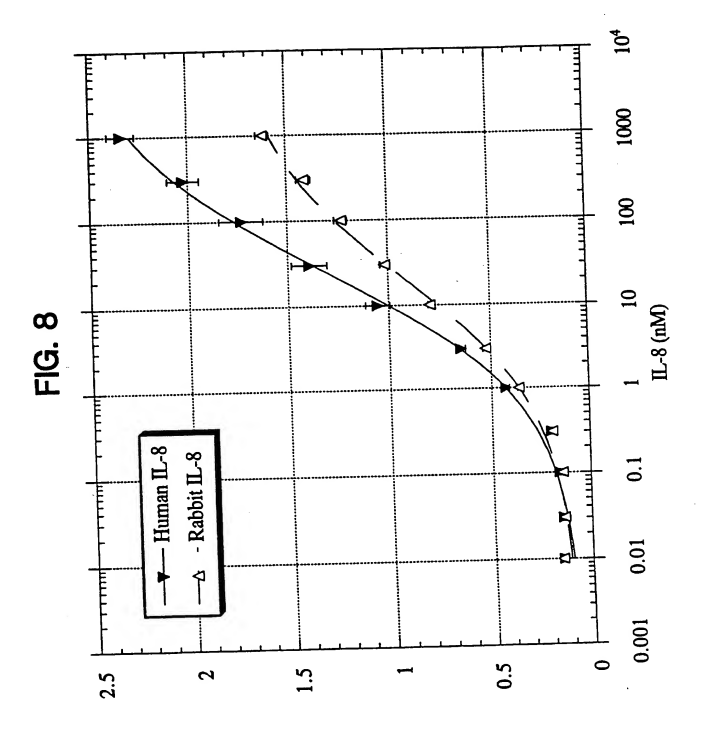
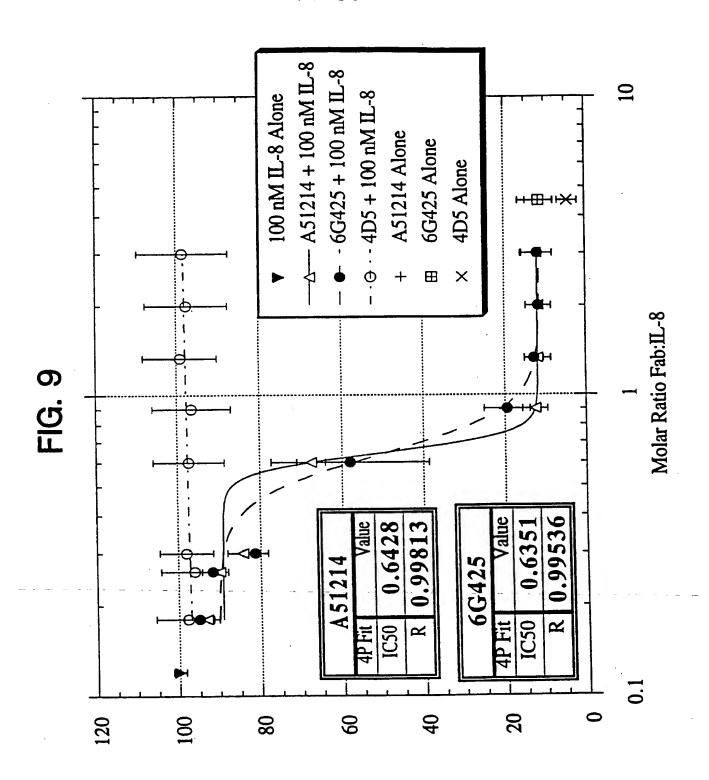


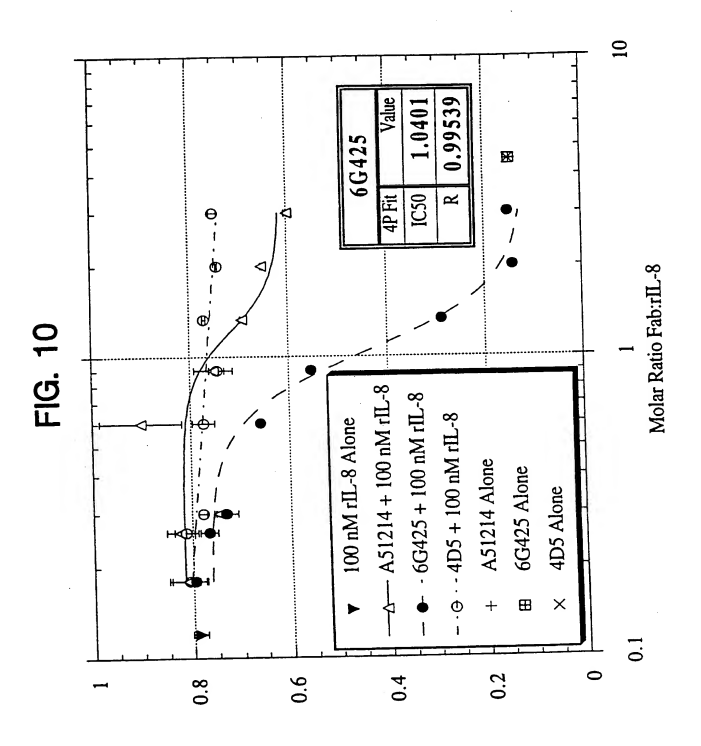
FIG. 7



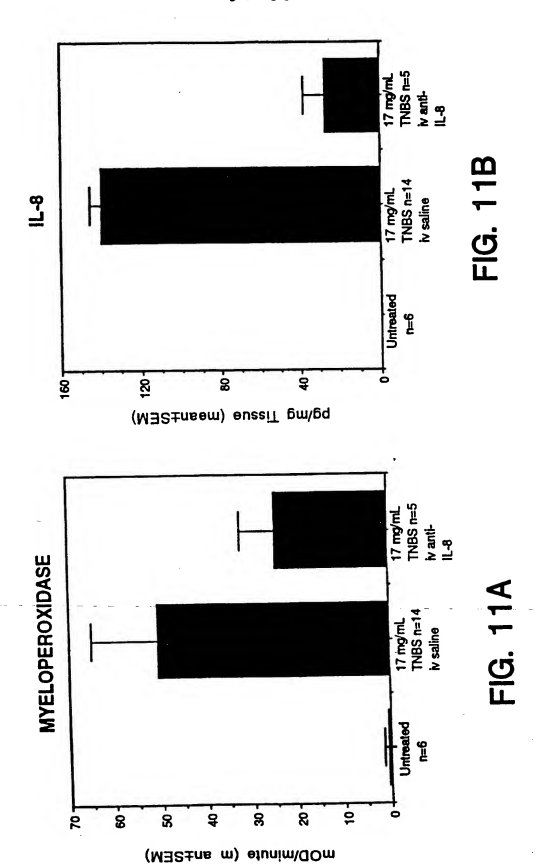
Absorbance (405 nm)



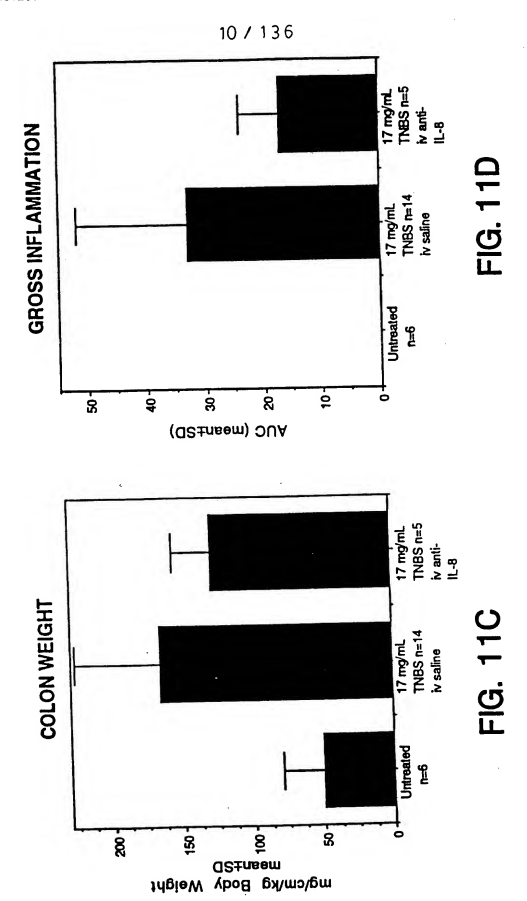
% IL-8-Stimulated Elastase Release



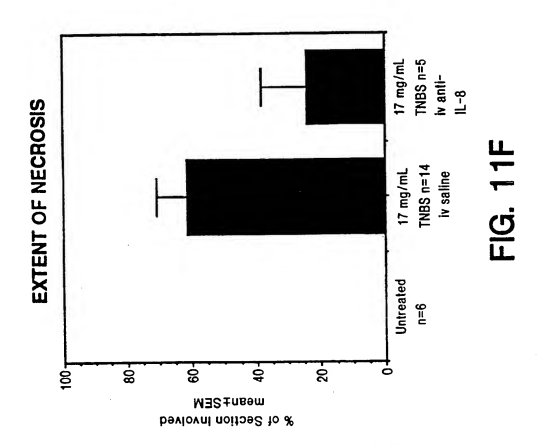
Absorbance (405 nm)

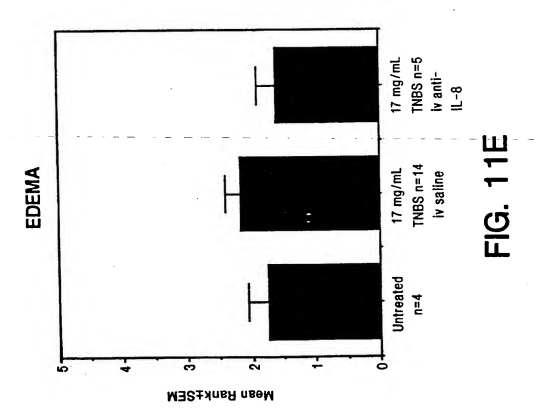


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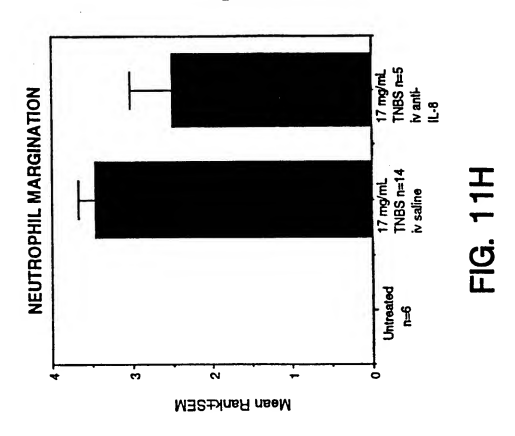


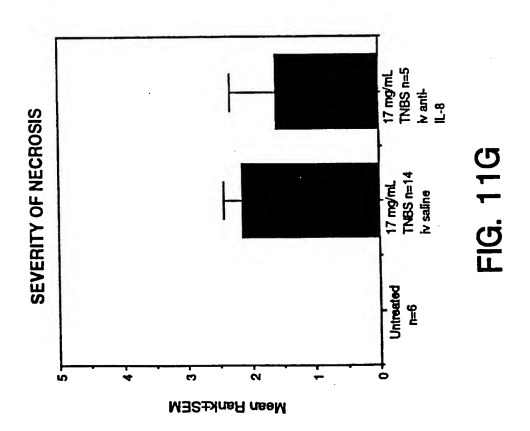
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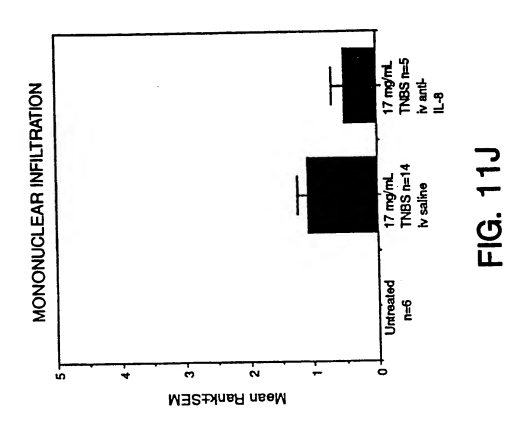


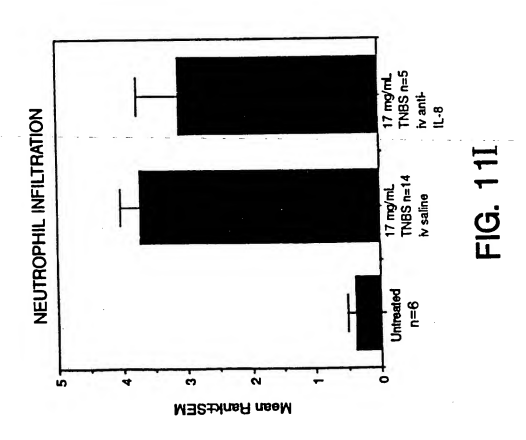
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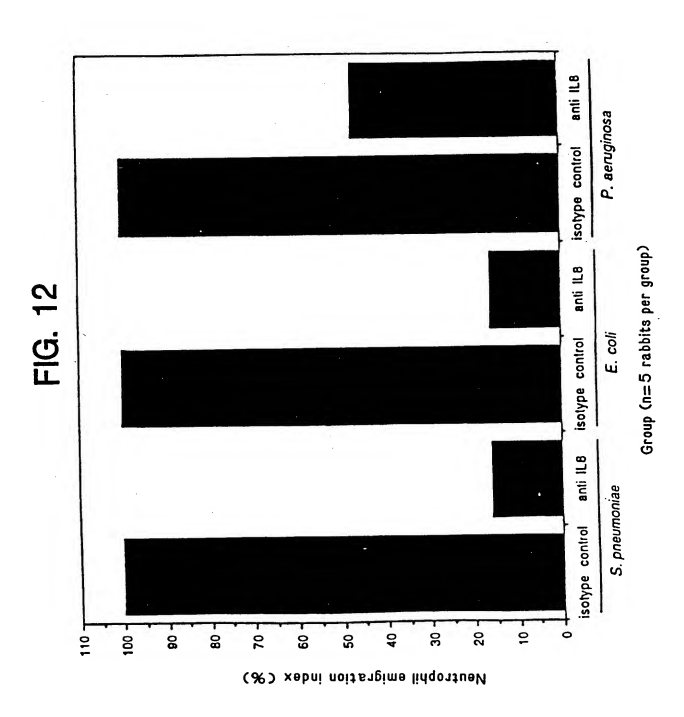


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Light Ch	ain Primers:		_	
MKLC-1,	22mer	FIG.	13	
5'	CAGTCCAACTGTT	CAGGACGO	C 3'	
MKLC-2,	22mer			
5 '	GTGCTGCTCATGC	TGTAGGT	3C 3'	
MKLC-3,	23mer			
5 '	GAAGTTGATGTCT	TGTGAGT	GGC	3 '
Heavy Cl	nain Primers:			
IGG2AC-	1, 24mer			
5 '	GCATCCTAGAGT	CACCGAGG	AGCC	3
IGG2AC-	2,22mer		· · · · · · · · · · · · · · · · · · ·	. –
5'	CACTGGCTCAGG	GAAATAAC	:CC 3'	
IGG2AC-	3, 22mer			
		3 CCCCCCC	33 C 2 I	

FIG. 14

Light chain forward primer

SL001A-2 35 mer

5' ACAAACGCGTACGCT GACATCGTCATGACCCAGTC 3'
T T T
A

Light chain reverse primer

SL001B 37 mer

5' GCTCTTCGAATG GTGGGAAGATGGATACAGTTGGTGC 3'

Heavy chain forward primer

FIG. 15

SL002B 39 mer

5' CGATGGGCCCGG ATAGACCGATGGGGCTGTTTTTTGGC 3'

T
C
G
A

Heavy chain reverse primer

SL002B 39-MER

5' CGATGGGCCCGG ATAGACCGATGGGGCTGTTTTTTGGC 3'

T
A
G

ACTGTGTCAG AGTTTTTAAG TACAGGTGTA GTCATCCTCT GTCCCAGTCG CAGGGTCAGC 24 TCAAAAATTC ATGTCCACAT CAGTAGGAGA _ල > S [I, × Ø GACATTGTCA TGACACAGTC ល Ø CTGTAACAGT Σ > Н

TGTCTTTGGT GAATGTGGGT ACTAATGTAG CCTGGTATCA ACAGAAACCA Ø GGACCATAGT TGATTACATC **Æ** * > 7 CTTACACCCA r CDR #1 GTCACCTGCA AGGCCAGTCA CAGTGGACGT TCCGGTCAGT S ď U H 61

AGTCCCTGAT TCAGGGACTA GATTTACTCG TCATCCTACC GGTACAGTGG CCATGTCACC ഗ CTAAATGAGC AGTAGGATGG S Ŋ S GGGCAATCTC CTAAAGCACT CCCGTTAGAG GATTTCGTGA 121 41

CDR #2

TGGGACAGAT TTCACTCTCA CCATCAGCCA TGTGCAGTCT ACACGTCAGA Ø ACCCTGTCTA AAGTGAGAGT GGTAGTCGGT T L T Ω E ტ CGTCACCTAG 181 CGCTTCACAG GCAGTGGATC ഗ U S GCGAAGTGTC 61

GTTCGGTCCT CAAGCCAGGA ტ CTGTCAGCAA TATAACATCT ATCCTCTCAC TAGGAGAGTG GACAGTCGTT ATATTGTAGA Z Ø α GTCTGATAAA GAAGACTTGG CAGACTATTT CTTCTGAACC 241 8

CDR #3

GGGACCAAGC TGGAGTTGAA ACGGGCTGAT GCTGCACCAC CAACTGTATC CATCTTCCCA GTAGAAGGGT TGCCCGACTA CGACGTGGTG GTTGACATAG Ą Ø 凶 ACCTCAACTT 回 CCCTGGTTCG E 301 101

BstBI

361 CCATTCGAA GGTAAGCTT

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<u>E</u>

1					GAGTCTGGGG	
	AAGATAACGA	TGTTTGCGCA	TGCGACTCCA	CGTCGACCAC	CTCAGACCCC	CTCCGAATCA
, 1			E V	Q L V	E S G G	GLV
61					GGATTCATAT CCTAAGTATA	
12						
13	P P G	G S L K	L S C	A A S	G F I F	S S Y
						* *
					CDR (. —
121	TGGCATGTCT	TGGGTTCGCC	AGACTCCAGG	CAAGAGCCTG	GAGTTGGTCG	CAACCATTAA
	ACCGTACAGA	ACCCAAGCGG	TCTGAGGTCC	GTTCTCGGAC	CTCAACCAGC	GTTGGTAATT
33	G M S	WVRO	T P G	K S L	ELVA	TIN
	* * *					* * *
101	ma ama amoom	CAMACCACCM	A MMA MCCA CA	CACTICTICAAC	GGCCGATTCA	CCAMCMCCCC
191						
					CCGGCTAAGT	
5 3	N N G		Y P D	s v K	G R F T	ISR
	* * *	* * * *	* * *	* * *		
		CDR #	2		•	
241	AGACAATGCC	AAGAACACCC	TGTACCTGCA	AATGAGCAGT	CTGAAGTCTG	AGGACACAGC
	TCTGTTACGG	TTCTTGTGGG	ACATGGACGT	TTACTCGTCA	GACTTCAGAC	TCCTGTGTCG
73	D N A	KNTL		M S S	L K S E	D T A
	•					
301	САФСФФФФА	TGTGCAAGAG	CCCTCATTAG	TTCGGCTACT	TGGTTTGGTT	ACTGGGGCCA
J 0 1					ACCAAACCAA	
93	M F Y	CARA		S A T	WFGY	W G O
75			* * *	* * *	* * *	
-	·					V
			Ci	DR #3		
361				•	CCATCTGTCT GGTAGACAGA	
113	G T L	V T V S		т т А	P S V Y	
	.	, , , ,				
	ApaI					
411	-					
411	ATCCGGG			_		
	TAGGCCC			F	FIG. 17	
130	P				1 🕶	

FIG. 18

VL.front	31-MER		
5' ACAA <u>ACGCGT</u> VL.rear 31-ME	ACGCT <u>GATATC</u> GTCATGACAG ER	3'	
5' GCAGCATCAG	GCTC <u>TTCGAA</u> GCTCCAGCTTGG	3 '	
VH.front.SPE	21-MER		
5' CCACTAGTAG	CGCAAGTTCACG	3 '	
VH.rear 33-M	ER		
בו מאשממממממ	THE CHECA CCCTCCA GAGACAGI	rG	3 '

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1 -23	TACTTCTTCT	ATATCGCATT TATAGCGTAA I A F	21 / 136 TCTTCTTGCA AGAAGAACGT L L A	TCTATGTTCG TTTTTTCTAT AGATACAAGC AAAAAAGATA S M F V F S I	TGCTACAAAC ACGATGTTTG A T N
_	GCGTACGCTG CGCATGCGAC A Y A D	ATATCGTCAT TATAGCAGTA I V M	GACACAGTCT CTGTGTCAGA T Q S	CAAAAATTCA TGTCCACATC GTTTTTAAGT ACAGGTGTAG Q K F M S T S	AGTAGGAGAC TCATCCTCTG V G D
		TCACCTGCAA AGTGGACGTT T C K		AATGTGGGTA CTAATGTAGC TTACACCCAT GATTACATCG N V G T N V A	CTGGTATCAA GACCATAGTT W Y Q
				CDR #1	CMA CA CMCCA
	CAGAAACCAG GTCTTTGGTC Q K P G	GGCAATCTCC CCGTTAGAGG Q S P	ATTTCGTGAC K A L	ATTTACTCGT CATCCTACCG TAAATGAGCA GTAGGATGGC I Y S S S Y R	CATGTCACCT Y S G
,				CDR #2	CAMCACCAM
	CAGGGACTAG V P D R	CGAAGTGTCC	GTCACCTAGA S G S	GGGACAGATT TCACTCTCAC CCCTGTCTAA AGTGAGAGTG G T D F T L T	GTAGTCGGTA I S H
	CACGTCAGAC	TTCTGAACCG	TCTGATAAAG	TGTCAGCAAT ATAACATCTA ACAGTCGTTA TATTGTAGAT	TCCTCTCACG AGGAGAGTGC
78	V Q S E	D L A	D Y F	C Q Q Y N I Y CDR #3	* * *
	AAGCCAGGAC	CCTGGTTCGA	CCTCGAAGCT	TCTCGACACC GACGTGGTAG	TGTCTTCATC ACAGAAGTAG V F I
421	F G P G	CTGATGAGCA	E L R	GGAACTGCTT CTGTTGTGTG	CCTGCTGAAT
118	AAGGGCGGTA F P P S	D E Q	L K S	CCTTGACGAA GACAACACAC G T A S V V C	L L N
	TTGAAGATAG	GGTCTCTCCG	GTTTCATGTC	TGGAAGGTGG ATAACGCCCT ACCTTCCACC TATTGCGGGA W K V D N A L	GGTTAGCCCA
				AGCAAGGACA GCACCTACAG	
	TTGAGGGTCC	TCTCACAGTO	TCTCGTCCTG	TCGTTCCTGT CGTGGATGTC S K D S T Y S	GGAGTCGTCG
601	ACCCTGACGC	TGAGCAAAGC	AGACTACGAG	AAACACAAAG TCTACGCCTG TTTGTGTTTC AGATGCGGAC	CGAAGTCACC
178				K H K V Y A C	
	GTAGTCCCGG	ACTCGAGCGC	GCAGTGTTTC	AGCTTCAACA GGGGAGAGTG TCGAAGTTGT CCCCTCTCAC S F N R G E C	
	AATT			FIG. 19	
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TRETTTTCT TATAGGGTAA AGAGAAGGT AGATCAAGG AAAAAAGATA ACGAGGTTTA 1 GCGTACGCTG AGGTGCAGCT CCCCCTCCGA ATCACGGCGG TCCCCAGC CCACCTCAGA CCCCCTCCGA ATCACGGCGG ACCTCCAGC GACCTTAGAGCAC TTATTGAGA GTATTGAGA GTATTGAGA GACACCCA ATTAGAGTA GTATTGAGA GTATTGAGA GACCCAGCTAGA CCCCTCAGA CCC CAACCAGCTTAGAGA GACCCAGCTAGA CCCCTCAGA CCC CAACCAGCTTAGAGA GACCCAACCA ATATTCAGTA GTATTAGCAT GTATTAGCAT GTATTAGAGA CAGAACCCA ATCACGGCGG AGACCCTAGA TATATAGATA GTATTACCGAT AGAACCCAACA CAATACCGAACCA ATCACGGCGTTCC CAGACCCAACA CAGACCCAACA CAATACCGAACCAACAA CAGAACCCAACAA CAGACCCAACAA TATATATATAT ACCACTATTAGAGA GTCTGTCACA CTTCCCGGCT AAATTAATATAT ACCACTATTAGAGA TATATATATAT ACCACTATATAGAGA ACCACTAGAACAAA CAGACCCAACAA TATATATATAT ACCACTATATAGAGA ACCACTAGAACAAA ACCACTAGAACAAAA ACCACAACAAA ACCACTAGAACAAAA ACCACAACAAA ACCACAACAAA ACCACAACA	1	ATG	AAA)AA/	SA Tm	ATATO	CGC	TT	TCT	rcti	rgca	TCI	TAT	TTE	CG	TTTT	TTC'	TAT ATA	TGC:	racz atg:	AAAC PTTG
CGCATGCGAC TCCACGTCGA CCACCTCAGA CCCCCTCGA ATCACGGCGG ACCTCCACA 3 A Y A E V Q L V E S G G G L V P P G G S S 121 CTGAAACTCT CCTGTGCAGC CTCTGGATTC ATATTCAGTA GTTATGGCAT GTCTTGGGTG GACTTTGAGA GGACACGTCG GAGACCTAAG TATATCAGTA GTTATGGCAT CAGAACCCA 18 L K L S C A A S G F J F S S Y G M S W V CDR #1 181 CGCCAGACTC CAGGCAAGAG CCTGGAGTTG GTCGCAACCA TTAATAATAA TGGTGATAC GCGGTCTGAG GTCCGTTCTC GGACCTCACC CAGCGTTGGT AATTTAATTATT ACCACTATC 38 R Q T P G K S L E L V A T I N N N G D S TGGATAATAG GTCTGTCACA CTTCCCGGCT AAGTGGTAGA GGGCTCTGT ACGGTTCTT 58 T Y Y P D S V K G R F T I S R D N A K N CDR #2 301 ACCCTGTACC TGCAAATGAG CAGTCTGAACCATCT CAGCACCATCT TGCAGACACAGA ACCTTCTCT TGCAGACACAGA TGCCAGACACATC TTGCAGACAGA ACCTTCTCT TGCAGACACATC TTGCAGACACAA ACCTTCTCT TGCAGACACAA CCTTCCCGGCT AAGTGGTAGA GGGCCTCTGT ACGGTTCTT 78 T L Y L Q M S S L K S E D T A M F N 361 AGAGCCCTCA TTAGTTCGC TACTTGGTT GGTTACTCGG GCCAAGGACA TTCGCGGTACAA AATGACACACA CCAAGACACACA ACGGGACATC TACTTGGTT GGCACACAA CCAAGACACACA CCAAGACACACA CCAAGACACACA ACGGGACA TTCCCGGGTACA AATGACACACA CCAAGACACACA GGCCCACACACA	-23																				
121 CTGAAACTCT CCTGTGCAGC 12 L K L S C A A S G F J F S S Y G M S W V CDR #1 131 CGCCAGACTC CAGGCAAGAG CCTGGAGTTG GTCGCAACCA TAATATAATA	61	GCG	TAC	GCT GCG <i>i</i>	rg AC	AGGT(GCAC	GA	GGT(GAC	STCT CAGA	GGC	GGZ:	AGG(CT GA	TAGT ATCA	GCC(GCC CGG	TGG/	AGG(CAGG
GACTTTGAGA GGACACGTCG GAGACCTAG TATAGGTCAT CAATACCGTA CAGAACCCA 18 L K L S C A A S G F I F S S Y G M S W V CDR #1 181 CGCCAGACTC CAGGCAAGAG CCTGGAGTTG GTCGCAACCA TTAATAATAA TGGTGATAG GCGGTCTGAG GTCCGTTCTC GGACCTCAAC CAGCGTTGGT AAATTATTATT ACCACTATA 38 R Q T P G K S L E L V A T I N N N N G D S TGGATAATAG GTCTGTCACA CTTCCCGGCT AAGTGGTAGAG GGGCTCTGTT ACGGTTCTT TGGATAATAG GTCTGTCACA CTTCCCGGCT AAGTGGTAGAG GGGCCTCTGT ACGGTTCTT 58 T Y Y P D S V K G R F T I S R D N A K N CDR #2 301 ACCCTGTACC TGCAAATGAG CAGTCTGAAG TCTGAGGACA AAGTGCTACAA AATGACACC 78 T L Y L Q M S S L K S E D T A M F Y C A 361 AGAGCCCTCA TTAGTTCGC TACTTGGTT GGTTACCAATCT GTCGGGAGT AATCAAGCCG ATGAACCAAC CCAATGACC CGGTTCCCTG AGACCAGT 78 T L Y L Q M S S L K S E D T A M F Y C A 361 AGAGCCCTCA TTAGTTCGC TACTTGGTT GGTTACTAGG GCCAAGGAC TCTGGTCAA TCTCGGGAGT AATCAAGCCG ATGAACCAAC CCAATGACC CGGTTCCCTG AGACCAGT 98 R A L I S S A T W F G Y W G Q G T L V T CDR #3 421 GTCTCTGCAG CCTCCACCAA GGGCCCATCG GTCTTCCCCC TGGCACCCTC CTCGCAGGTAC CAGAGACGTC GGAGGTGCTT CCCGGGTACC ACAAGAGGAG ACCTGGGAG ACCTGGGAG 421 ACCTCTGGGG GCACAGCGGC CCTCGACCAC GACCAGTTC TGGCAGACCC TGGAGAACCCC CGTGTCGCCG GGACCCACG GACCCAGTTC TGGAGAACCCC TGGAGAACCCC CGTGTCGCCG GGACCCACG GACCCAGTTC TGATGAAGGG GCCCTCC CTCGAGAACCCC 118 V S A A S T K G P S V F P L A P S S S K S 481 ACCTCTGGGG GCACAGCGGC CTTGGGCTGC CTGGGCACCTC TGATGAAGGG GCCTTCCCCC GGCTTCCCCC GGCACCGACCGACCGACCGACCGACCGACCGACC	-3	Α	Y	A	E	V	Q	L	V	E	S	G	G	G	L	V	P	P	G	G	S
CDR #1 181 CGCCAGACTC CAGGCAAGAG CCTGGAGTTG GTCGCAACCA TTAATAATAA TGGTGATAC GCGGTTCTGAG GTCCGTTCTC GGACCTCAAC CAGCGTTGGT AATTATTATT ACCACTATC ACGGTTCTGAG GTCTGTCAAC CAGCGTTGGT AATTATTATT ACCACTATC ACGGTTCTGAG GTCTGTCAAC CAGCGTTGGT AATTATTATT ACCACTATC ACGGTTCTGAG GTCTGTCACA CTTCCCGGCT AAGTGGTAGA GGGCTCTGTT ACGGTTCTT ACGGTCTTT ACGGTCATATC ACGGTTCTCAAC CTTCCCGGCT AAGTGGTAGA GGGCTCTGTT ACGGTTCTT ACGGTCTTT ACGGTCAGAT ATTAGATAG GTCTGTCACA CTTCCCGGCT AAGTGGTAGA GGGCTCTGTT ACGGTTCTT ACGGTCTT ACGGTCTT ACGGTCTT ACGGTCTTT ACGGTCTT ACGGTCTCT ACGGTCTCT ACGGTCTC ACGAGTTT ACTCGGAGACT AATCAACCCA ACGGTCT ACCACACAC ACGGGTT AATCAACCACAC ACGGGTT AATCAACCACAC ACGGGTT ACCACACACAC ACGGGTT ACCACACACACACACACACACACACACACACACACAC	121	CTC	AA	CTC	T	CCTG	rgc#	AGC	CTC!	rgg!	ATTC	ATA	ATT(CAG	AT TA	GTTA	TGG	CAT	GTC'	TTG(GGTT
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241 ACCTATTATC CAGACAGTGT GAAGGGCCGA TTCACCATCT CCCGAGACAA TGCCAAGAA TGGATAATAG GTCTGTCACA CTTCCCGGCT AAGTGTAGA GGGCTCTGTT ACGGTTCTT ACGGTACAA ACGGTTCTT ACGGTACAA ACGGTTCTT ACGGTACAA ACGGTTCTT ACGGTACAA ACGAACACAA CCAATGACCC CGGTTCCCTG ACACAGAA CCAATGACCC CGGTTCCCTG ACGACGTACAA ACGGACAGAA CCAATGACCC CGGTTCCCTG ACACAGAA CCAATGACCC CGGTTCCCTG ACACAGAA CCAATGACCC CGGTTCCCTG ACACAGAA ACGAAGACAA ACGAAGACAA ACCAATGACCC CGGTTCCCTG ACACAGAA ACGAAGACAA ACCAATGACCC CGGTTCCCTG ACCACAAA ACGAAGACAAA ACCAATGACCC CGGTTCCCTG ACACAGAA ACCAATGACCC CGGTTCCCTG ACCACAAA ACCAATGACCC CGGTTCCCCC TGGCACCACAA ACCAATGACCC CAGAAGAGGAC ACCGTGGGAA ACCAGTTCC CAGAAGAGGAC ACCGTGGGAA ACCAGTTCC CTCCAAGAA ACCACTTCCC CGGAACGGA ACCAGTTCC TGATGAAGAG ACCACTTCC CGGAACGGA ACCAGTTCC TGATGAAGAG ACCACTTCC CGGAACGGA ACCAGTTCC TGATGAAGAG ACCACTTCC CGGAACGGA ACCAGTTCC TGATGAAGAG ACCACTTCC CGGAACGAG ACCAGTTCC TGATGAAGAG ACCACTTCC CGGAACAGACAA ACCACTTCC CGGAACAGACAA ACCACTTCC CGGAACAGACAA ACCACTTCC CGGAACAGAA ACCACTTCC ACCACAGAA ACCACTTCC CGGAACAGAA ACCACTTCC ACCACACAGAA ACCACTTCC ACCACACAAA ACCACTACTAACAAA ACACACTACAAA ACACACTACAAA AC	38	R	Q	T	P	G	K	S	L	E	L	V	Α.	T	I	N	N				S
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CDR #2 301 ACCCTGTACC TGCAAATGAG CAGTCTGAAG TCTGAGGACA CAGCCATGTT TTACTGTGG TGGGACATGG ACGTTTACTC GTCAGACTTC AGACTCCTGT GTCGGTACAA AATGACACC TT L Y L Q M S S L K S E D T A M F Y C A TCTCGGGAGT AATCAAGCCG ATGAACCAAA CCAATGACCC CGGTTCCCTG AGACCAGGACT TCTCGGGAGT AATCAAGCCG ATGAACCAAA CCAATGACCC CGGTTCCCTG AGACCAGTG AGACCAGAA CCAATGACCC CGGTTCCCTG AGACCAGTG TCTCGGGAGT AATCAAGCCG ATGAACCAAA CCAATGACCC CGGTTCCCTG AGACCAGTG TCTCGGGAGACGTC GAGAGGACGTC GAGAGGACGTC CCCGGGTACC CAGAAGGGGG ACCGTGGGAG GAGGTTCT CCCCGGGTACC CAGAAGGGGG ACCGTGGGAG GAGGTTCT CCCGGGTACC CAGAAGGGGG ACCGTGGGAG GAGGTTCT TGGAGACCCC CGTGTCGCCG GGACCCGACG GACCAGTTCC TGATGAAGGG GCTTGGCC TGGCACAGACGGC CCTGGGCTGC CTGGCACAGG ACCAGTTCC CGAACCGG GACCAGTTCC TGATGAAGGG GCTTGGCC TGCCACAGAC CCTTGAGTCC GGGGACCGACG TGATGAAGGG ACCACTTCCC CGAACCGG TGCCACAAGCAC CCTTGAGTCC GCGGGACTGG TCGCCACAGCA CCTTGAGTCC GCGGGACTGG TCGCCACAGCA CCTTGAGTCC GCGGGACTGG TCGCCCACAGCA CCTTGAGTCC GCGGGACTGG TCGCCCACAGCA CCTTGAGTCC GCGGGACTGG TCGCCCACAGCA CCTTGAGTCC GCGGGACTGG TCGCCCACAGGACCC CCTTGAGTCC TGCCCACAGCA CCTTGAGTCC GCGGGACTGG TCGCCCACAGGACGC CCTTGAGTCC TGCCCACAGG ACCACTTCCC GCGCACAGG TCGCCACAGGAC CCTTGAGTCC CCCCACAGG TCGCCACAGGAC CCTTGAGTCC CCCCACAGGAC TGCCCCCACAG ACCCTTCCC GCGCACAGG TCGCCACAGGAC CCTTGAGTCC CCCCACAGGAC ACCCTTCCC GCGCACAGG TCGCCACAGGAC CCTTGAGTCC CCCCACAGGAC ACCCTTCCC GCGCACAG TCGCCACAGGAC CCTTGAGTCC CCCCACAGGAC ACCCTTCCC GCGCACAGGAC TTGCCCACAGGAC ACCCTTCCC GCGCACAGGAC TTGCCCACAGGAC ACCCTTCCC GCGCACAGGACCACTTCC TGCCACACAGGAC ACCCTTCCC CCGACAGGACACCACTTCC CCCACACAGGACACCACTTCC CCCACACAGGAC ACCCTTCCC GCGCACAGGACACCACTTCC CCCACACAGGAC ACCCTTCCC GCGCACAGGAC ACCCTTCCC ACCACACACACACACACACACACACAC	241	TGC	ATA	AAT	AG	GTCT	GTC	ACA	CTT	CCC	GGCT	AA	GTG	GTA	GA.	GGGC	TCT	GTT	ACG	GTT	CTTG
CDR #2 301 ACCCTGTACC TGCAAATGAG CAGTCTGAAG TCTGAGGACA CAGCCATGTT TTACTGTGG TGGACATGG ACGTTTACTC GTCAGACTTC AGACTCCTGT GTCGGTACAA AATGACACC 78 T L Y L Q M S S L K S E D T A M F Y C A 361 AGAGCCCTCA TTAGTTCGGC TACTTGGTTT GGTTACTGG GCCAAGGGAC TCTGGTCACAA CCAATGACCC CGGTTCCCTG AGACCAGTC 98 R A L I S S A T W F G Y W G Q G T L V T CDR #3 APAI 421 GTCTCTGCAG CCTCCACCAA GGGCCCATGG GTCTTCCCCC TGGCAGGAC GAGGTTCT 118 V S A A S T K G P S V F P L A P S S K S 481 ACCTCTGGGG GCACAGCGGC CCTGGGCTGC CTGGAGACCGAC GACCAGTTCC TGAGAACCGAC TGGAGACCCC CGTTCCCCC GGACCCGC GACCAGAAGGGG GCTTGGCCC TGGCACAGCAC CCTTGAGTCC AGACCGAC GACCAGTTCC TGATGAAGGG GCTTGCCCC TGGCACAGCAC CCTTGAGTCC AGACCGG GACCCAGTTCC TGATGAAGGG GCTTGCCCC TGACCACAGCAC CCTTGAGTCC AGCACAGCAC	58		Y																		
301 ACCCTGTACC TGCAAATGAG ACGTTTACTC GTCAGACTTC AGACTCCTGT GTCGGTACAA ACGTTTACTC GTCAGACTTC AGACTCCTGT GTCGGTACAA AATGACACC Y C A 361 AGAGCCCTCA TTAGTTCGGC TCTCGGGAGT AATCAAGCCG ATGAACCAAA CCAATGACCC CGGTTCCCTG AAGACCAGTC AGACCAGTC 98 R A L I S S A T W F G Y W G Q G T L V T CDR #3 APAI 421 GTCTCTGCAG CAGAGGACT CAGAGAGGGC CAGAGGGAC CAGAGGGGC CAGAAGGGGC CAGAGGGGC CAGAAGGGGC CAGAACGG CACACTTCC CGAACCGG CAGACGGC CAGACGGG CAGACGGGC CAGACGGG CAGACTCCC CAGACGGG CAGACGGGC CAGACGGG CAGACGGC CAGACGGG CAGACGGGC CAGACGGG CAGACGGGC CAGACGGGC CAGACGGGC CAGACGGC CAGACGC CAGACGGC CAGACGGC CAGACGGC CAGACGCC CAGACGGC CAGACGCC CAGACGCC CAGACGCC CAGACGCC CAGACGCC CAGACGCC CAGACGCC CAGACGCC CAGACCCT CACACCT		*		* מתי	* #2	*	*	*	*												
TGGGACATGG ACGTTTACTC GTCAGACTTC AGACTCCTGT GTCGGTACAA AATGACACC 78 T L Y L Q M S S L K S E D T A M F Y C A 361 AGAGCCCTCA TTAGTTCGGC TACTTGGTTT GGTTACTGGG GCCAAGGGAC TCTGGTCAC TCTCGGGAGT AATCAAGCCG ATGAACCAAA CCAATGACCC CGGTTCCCTG AGACCAGTC 98 R A L I S S A T W F G Y W G Q G T L V T CDR #3 APAI 421 GTCTCTGCAG CCTCCACCAA GGGCCCATCG GTCTTCCCCC TGGCACCCTC CTCCAAGAA CCAGAGACGTC GGAGGTGGTT CCCGGGTAGC CAGAAGGGGG ACCGTGGGAG GAGGTTCT 118 V S A A S T K G P S V F P L A P S S K S 481 ACCTCTGGGG GCACAGCGGC CCTGGGCTGC CTGGTCAAGG ACCGTGGGAGGG GCTTGGCC 138 T S G G T A A L G C L V K D Y F P E P V 541 ACGGTGTCGT GGAACTCAGG CGCCCTGACC AGCGGCGTGC TGGCACAGGG CCGACAGGG 158 T V S W N S G A L T S G V H T F P A V L 601 CAGTCCTCAG GACTCTACTC CCTCAGCAGC GTCAGGAGTC CTGAGATGAG GACTCTTCG CTGAGAGGG CTGAGGAGTC CTGAGATGAG GTGGTGACCG TGCCCTCCAG CAGCTTGGC GTCAGGAGTC CTGAGATGAG GGAGTCGTG TGCCCTCCAG CAGCACTGGC GTCAGGAGTC CTGAGATGAG GGAGTCGTG TGCCCTCCAG CAGCTTGGC GTCAGGAGTC CTGAGATGAG GGAGTCGTG TGCCCTCCAG CAGCTTGGC GTCAGGAGTC CTGAGATGAG GGAGTCGTGG CACCACTGGC ACGGGAGGTC GTCGAACCG GTCAGGAGTC CTGAGATGAG GGAGTCGTGG CACCACTGGC ACGGGAGGTC GTCGAACCG GTCAGGAGTC CTGAGATGAG GGAGTCGTGG CACCACTGGC ACGGGAGGTC GTCGAACCG GTCAGGAGTC CTGAGATGAG GGAGTCGTGC CACCACTGGC ACGGGAGGTC GTCGAACCG TTGAGGAGTC CTGAGATGAG GGAGTCGTGC CACCACTGGC ACGGGAGGTC GTCGAACCG GTCAGGAGTC CTGAGATGAG GGAGTCGTGC CACCACTGGC ACGGGAGGTC GTCGAACCG TTGAGGAGTC CTGAGATGAG GGAGTCGTGC CACCACTGGC ACGGGAGGTC GTCGAACCG TTGAGGAGTC CTGAGATGAG GGAGTCGTCG CACCACTGGC ACGGGAGGTC GTCGAACCG TTGAGGAGTC CTGAGATGAG GGAGTCGTCG CACCACTGGC ACGGGAGGTC GTCGAACCG TTGAGGAGTC CTGAGGAGGAGTC GTCGACCACTGGC ACGGGAGGTC GTCGAACCG TTGAGGAGTC CTGAGATGAG GGAGTCGTCG CACCACTGGC ACGGGAGGTC GTCGAACCG TTGAGGAGGTC CTGAGAGG CACCACTGGC ACGGGAGGTC GTCGAACCG TTGAGGAGGTC CTGAGAGG CACCACTGGC ACGGGAGGTC GTCGAACCG TTGAGGAGTC CTGAGAGG CACCACTGGC ACGGGAGGTC GTCGAACCGC TTGAGGAGTC CTGACACTGGC ACCACTGGC ACGGGAGGTC GTCGAACCGC TTGAGGAGTC CTGACACTGGC ACCACTGGC ACGGGAGTC GTCGACCACTGGC ACCACTGGC ACGGGAGTC GTCGACACTGGC ACCACTGGC ACGGGAGTC GTCGAC																					
78 T L Y L Q M S S L K S E D T A M F Y C A 361 AGAGCCCTCA TTAGTTCGGC TACTTGGTTT GGTTACTGGG GCCAAGGGAC TCTGGTCAC TCTCGGGAGT AATCAAGCCG ATGAACCAAA CCAATGACCC CGGTTCCCTG AGACCAGTC 98 R A L I S S A T W F G Y W G Q G T L V T CDR #3 APAI 421 GTCTCTGCAG CCTCCACCAA GGGCCCATCG GTCTTCCCCC TGGCACCCTC CTCCAAGAC CAGAGACGTC GGAGGTGGTT CCCGGGTAGC CAGAAGGGGG ACCGTGGGAG GAGGTTCT 118 V S A A S T K G P S V F P L A P S S K S 481 ACCTCTGGGG GCACAGCGGC CCTGGGCTGC CTGGTCAAGG ACCTTCCC CGGACCGG TGGAGACCCC CGTGTCGCCG GGACCCGACG GACCAGTTCC TGATGAAGGG GCTTGGCC 138 T S G G T A A L G C L V K D Y F P E P V 541 ACGGTGTCGT GGAACTCAGG CGCCCTGACC AGCGGCGTGC TCGCCACAGCA CCTTGAGTCC GCGGGACTGG TCGCCACAGCA CCTTGAGTCC GCGGGACTGG TCGCCGCACG TGGGAAGGG CCGACAGGG 158 T V S W N S G A L T S G V H T F P A V L 601 CAGTCCTCAG GACTCTACTC CCTCAGCAGC GTGGTGACCG TGCCCTCCAG CAGCTTGG GTCAGGAGTC CTGAGATGAG GGAGTCGTCG CACCACTGGC ACGGGAGGTC GTCGAACCG 178 Q S S G L Y S L S S V V T V P S S S L G	301	ACC	CT	GTA	CC	TGCA	TAA	GAG	CAG	TCT	GAAG	TC'	TGA	GGA	CA	CAGC	CAT	GTT	TTA	CTG CAC	TGCA ACGT
361 AGAGCCTCA TTAGTTCGGC TACTTGGTTT GGTTACTGGG GCCAAGGGAC TCTGGTCAC TCTCGGGAGT AATCAAGCCG ATGAACCAAA CCAATGACCC CGGTTCCCTG AGACCAGTC 98 R A L I S S A T W F G Y W G Q G T L V T * * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * ** * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * * * * *	70																		Y	C	A
TCTCGGGAGT AATCAAGCCG ATGAACCAAA CCAATGACCC CGGTTCCCTG AGACCAGTE 98 R A L I S S A T W F G Y W G Q G T L V T * * * * * * * * * * * * * * * ** * * * * * * * * * * * * ** * * * * * * * * * * * * * ** * * * * * * * * * * * * * ** * * * * * * * * * * * * * ** * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * ** * * * * * * * * * * * * * * * ** * * * * * * * * * * * * * ** * * * * * * * * * * * * * * ** * * * * * * * * * * * * * ** * * * * * * * * * * * * * ** * * * * * * * * * * * * * ** * * * * * * * * * * * * ** * * * * * * * * * * * * * ** **												_	_		_			_	_	_	
98 R A L I S S A T W F G Y W G Q G T L V T * * * * * * * * * * * * * * * * * *	361	AGA	AGC	CCT	CA	TTAG	TTC	GGC	TAC	TTG	GTTT	GG	TTA	CTG	GG	GCCA	LAGG	GAC	TCT	GGT	CACT
CDR #3 ApaI ApaI 421 GTCTCTGCAG CCTCCACCAA GGGCCCATCG GTCTTCCCCC TGGCACCCTC CTCCAAGACCAGAGACGTC GGAGGTGGTT CCCGGGTAGC CAGAAGGGGG ACCGTGGGAG GAGGTTCTCCCCC TGGAGACGGGAG GAGGTTCTCCCCC TGGAGACGGAGACGTC GAGAGGGGG ACCGTGGGAG GAGGTTCTCCCCCCGGGTAGC CTGGAGACGGG GACCAGTTCC TGGAGACCCC CGTGTCGCCG GGACCCGACG GACCAGTTCC TGATGAAGGG GCTTGGCCCCCCCCCC		TC	rcg	GGA	GT											CGGT	TCC	CTG	AGA	.CCA	.GTGA
Apal Apal Apal Apal Apal CAGAGACGTC GGAGGTGGTT CCCGGGTAGC CAGAAGGGGG ACCGTGGGAG GAGGTTCT TGGAGACCCC CGTGTCGCCG GGACCGACGGC CTGGTCAAGG TGGAGACCCC CGTGTCGCCG GGACCGACG GACCAGTTCC TGATGAAGGG GCTTGGCC TGGAGACCCC CGTGTCGCCG GGACCGACG GACCAGTTCC TGATGAAGGG GCTTGGCC TAGAGACCCC CGTGTCGCCG GGACCCGACG GACCAGTTCC TGATGAAGGG GCTTGGCC TAGAGACCCC CGTGTCGCCG GGACCCGACG GACCAGTTCC TGATGAAGGG GCTTGGCC TAGAGACCCC CGTGTCGCCG GGACCCGACG GACCAGTTCC TGATGAAGGG GCTTGGCC TAGCACAGCA CCTTGAGTCC GCGGGACTGG TCGCCGCACG TGTGGAAGGG CCGACAGGG TAGCACAGCA CCTTGAGTCC GCGGGACTGG TCGCCGCACG TGTGGAAGGG CCGACAGGG TAGCACCTCCAG GACTCTACTC CCTCAGCAGC GTGGTGACC TGCCCTCCAG CAGCTTGG GTCAGGAGTC CTGAGATGAG GGAGTCGTCG CACCACTGGC ACGGGAGGTC GTCGAACCG TTGCCACAGGT CTGAGATGAG GGAGTCGTCG CACCACTGGC ACGGGAGGTC GTCGAACCG TTGCCACCAG GGAGTCGTCG CACCACTGGC ACGGGAGGTC GTCGAACCG TTGCCACCACTGCC ACGGGAGGTC GTCGAACCG TTGCCACCACTGCC ACGGGAGGTC GTCGAACCG TTGCCACCACTGCC ACGGGAGGTC GTCGAACCG TTGCCACCACTGCC ACGGGAGGTC GTCGAACCC TTGCCACCACTGCC ACGGAGGTC GTCGAACCC TTGCCACCACTGCC ACGGAGGTC GTCGAACCC TTGCCACCACTGCC ACGGAGGTC GTCGAACCC TTGCCACCACTGCC ACGCACTGCC ACGGAGGTC GTCGAACCC TTGCCACCACTGCC ACGCACCC TTGCCACCACTGCC ACGCACCC TTGCCACCACTGCC ACCACTGCC ACGGGAGGTC GTCGAACCC TTGCCACCACTGCC ACCACTGCC ACGCACCC TTGCCACCACTGCC ACCACTGCC ACCA	98	R	A	F-	<u>-</u> I-		<u> </u>	<u> </u>		W	<u>+</u>		¥	W	G	Q	G	•	ט	٧	•
ApaI 421 GTCTCTGCAG CCTCCACCAA GGGCCCATCG GTCTTCCCCC TGGCACCCTC CTCCAAGACCAGACAGACGAGACG			•	•	•		CD	 R #1	3												
CAGAGACGTC GGAGGTGGTT CCCGGGTAGC CAGAAGGGGG ACCGTGGGAG GAGGTTCT 118 V S A A S T K G P S V F P L A P S S K S 481 ACCTCTGGGG GCACAGCGGC CCTGGGCTGC CTGGTCAAGG ACTACTTCCC CGAACCGG TGGAGACCCC CGTGTCGCCG GGACCCGACG GACCAGTTCC TGATGAAGGG GCTTGGCC 138 T S G G T A A L G C L V K D Y F P E P V 541 ACGGTGTCGT GGAACTCAGG CGCCCTGACC AGCGGCGTGC ACACCTTCCC GGCTGTCC TGCCACAGCA CCTTGAGTCC GCGGGACTGG TCGCCGCACG TGTGGAAGGG CCGACAGG 158 T V S W N S G A L T S G V H T F P A V L 601 CAGTCCTCAG GACTCTACTC CCTCAGCAGC GTGGTGACCG TGCCCTCCAG CAGCTTGG GTCAGGAGTC CTGAGATGAG GGAGTCGTCG CACCACTGGC ACGGGAGGTC GTCGAACCG 178 Q S S G L Y S L S S V V T V P S S S S L G									Apa												
118 V S A A S T K G P S V F P L A P S S K S 481 ACCTCTGGGG GCACAGCGGC CCTGGGCTGC CTGGTCAAGG ACTACTTCCC CGAACCGG TGGAGACCCC CGTGTCGCCG GGACCCGACG GACCAGTTCC TGATGAAGGG GCTTGGCC 138 T S G G T A A L G C L V K D Y F P E P V 541 ACGGTGTCGT GGAACTCAGG CGCCCTGACC AGCGGCGTGC ACACCTTCCC GGCTGTCC TGCCACAGCA CCTTGAGTCC GCGGGACTGG TCGCCGCACG TGTGGAAGGG CCGACAGG 158 T V S W N S G A L T S G V H T F P A V L 601 CAGTCCTCAG GACTCTACTC CCTCAGCAGC GTGGTGACCG TGCCCTCCAG CAGCTTGG GTCAGGAGTC CTGAGATGAG GGAGTCGTCG CACCACTGGC ACGGGAGGTC GTCGAACCG 178 Q S S G L Y S L S S V V T V P S S S L G	421	GT	CTC	TGC	AG	CCTC	CAC	CAA	GGG	CCC	ATCG	GT	CTT	CCC	222	TGG		CTC	CTC	CAA	GAGC
481 ACCTCTGGGG GCACAGCGGC CCTGGGCTGC CTGGTCAAGG ACTACTTCCC CGAACCGG TGGAGACCCC CGTGTCGCCG GGACCCGACG GACCAGTTCC TGATGAAGGG GCTTGGCC 138 T S G G T A A L G C L V K D Y F P E P V 541 ACGGTGTCGT GGAACTCAGG CGCCCTGACC AGCGGCGTGC ACACCTTCCC GGCTGTCC TGCCACAGCA CCTTGAGTCC GCGGGACTGG TCGCCGCACG TGTGGAAGGG CCGACAGG 158 T V S W N S G A L T S G V H T F P A V L 601 CAGTCCTCAG GACTCTACTC CCTCAGCAGC GTGGTGACCG TGCCCTCCAG CAGCTTGG GTCAGGAGTC CTGAGATGAG GGAGTCGTCG CACCACTGGC ACGGGAGGTC GTCGAACCC 178 Q S S G L Y S L S S V V T V P S S S L G	110	CA	GAG	ACG	TC	GGAG	GTG	GTT	CCC	:GGG	TAGC	CA	GAA F	ان کی ح	فافاؤ . <i>ت</i>	ACCC	P P	S	S	K	S
TGGAGACCCC CGTGTCGCCG GGACCCGACG GACCAGTTCC TGATGAAGGG GCTTGGCC 138 T S G G T A A L G C L V K D Y F P E P V 541 ACGGTGTCGT GGAACTCAGG CGCCCTGACC AGCGGCGTGC ACACCTTCCC GGCTGTCC TGCCACAGCA CCTTGAGTCC GCGGGACTGG TCGCCGCACG TGTGGAAGGG CCGACAGG 158 T V S W N S G A L T S G V H T F P A V L 601 CAGTCCTCAG GACTCTACTC CCTCAGCAGC GTGGTGACCG TGCCCTCCAG CAGCTTGG GTCAGGAGTC CTGAGATGAG GGAGTCGTCG CACCACTGGC ACGGGAGGTC GTCGAACC 178 Q S S G L Y S L S S V V T V P S S S L G																					
138 T S G G T A A L G C L V K D Y F P E P V 541 ACGGTGTCGT GGAACTCAGG CGCCCTGACC AGCGGCGTGC ACACCTTCCC GGCTGTCC TGCCACAGCA CCTTGAGTCC GCGGGACTGG TCGCCGCACG TGTGGAAGGG CCGACAGG 158 T V S W N S G A L T S G V H T F P A V L 601 CAGTCCTCAG GACTCTACTC CCTCAGCAGC GTGGTGACCG TGCCCTCCAG CAGCTTGG GTCAGGAGTC CTGAGATGAG GGAGTCGTCG CACCACTGGC ACGGGAGGTC GTCGAACC 178 Q S S G L Y S L S S V V T V P S S S L G	481	AC	CTC	TGG	GG	GCAC	:AGC	GGC	CCI	GGG	CTGC	CI	GGI	'CAJ	AGG	ACT	ACTI	CCC	CGA	ACC	CGTG
541 ACGGTGTCGT GGAACTCAGG CGCCCTGACC AGCGGCGTGC ACACCTTCCC GGCTGTCC TGCCACAGCA CCTTGAGTCC GCGGGACTGG TCGCCGCACG TGTGGAAGGG CCGACAGG 158 T V S W N S G A L T S G V H T F P A V L 601 CAGTCCTCAG GACTCTACTC CCTCAGCAGC GTGGTGACCG TGCCCTCCAG CAGCTTGG GTCAGGAGTC CTGAGATGAG GGAGTCGTCG CACCACTGGC ACGGGAGGTC GTCGAACC 178 Q S S G L Y S L S S V V T V P S S S L G		TG	GAG	ACC	CC	CGTG	TCG	CCG	GGA	'CCC	GACG	GA	CCA	GTI	מסח	TGA:	rga. F	\GGG ₽	GC'I	TGC P	V
TGCCACAGCA CCTTGAGTCC GCGGGACTGG TCGCCGCACG TGTGGAAGGG CCGACAGG 158 T V S W N S G A L T S G V H T F P A V L 601 CAGTCCTCAG GACTCTACTC CCTCAGCAGC GTGGTGACCG TGCCCTCCAG CAGCTTGG GTCAGGAGTC CTGAGATGAG GGAGTCGTCG CACCACTGGC ACGGGAGGTC GTCGAACC 178 Q S S G L Y S L S S V V T V P S S S L G	138	T	S	G	G	T	А	A	Ь	G	L	Ь	V	Λ	ט	1	1	•		•	•
TGCCACAGCA CCTTGAGTCC GCGGGACTGG TCGCCGCACG TGTGGAAGGG CCGACAGG 158 T V S W N S G A L T S G V H T F P A V L 601 CAGTCCTCAG GACTCTACTC CCTCAGCAGC GTGGTGACCG TGCCCTCCAG CAGCTTGG GTCAGGAGTC CTGAGATGAG GGAGTCGTCG CACCACTGGC ACGGGAGGTC GTCGAACC 178 Q S S G L Y S L S S V V T V P S S S L G	541	AC	GGT	GTC	GT	GGAA	CTC	:AGG	CGC	CCI	GACC	AC	CGG	CG	rgc	ACA	CCTI	rccc	GGG	TG	CCTA
601 CAGTCCTCAG GACTCTACTC CCTCAGCAGC GTGGTGACCG TGCCCTCCAG CAGCTTGG GTCAGGAGTC CTGAGATGAG GGAGTCGTCG CACCACTGGC ACGGGAGGTC GTCGAACC 178 Q S S G L Y S L S S V V T V P S S S L G		TG	CCA	CAG	CA	CCTI	GAC	TCC	GCC	GGA	CTGG	TC	CGCC	:GC!	ACG	TGT	GGA)	AGGG P	CCC	ACA: V	AGGAT T.
GTCAGGAGTC CTGAGATGAG GGAGTCGTCG CACCACTGGC ACGGGAGGTC GTCGAACC 178 Q S S G L Y S L S S V V T V P S S S L G	158	T	V	S	W	N	S	G	A	L	T	5	G	V	rı	1	r	F	A	•	~
178 Q S S G L Y S L S S V V T V P S S S L G	601	CA	GTC	CTC	:AG	GACT	CTA	CTC	CCT	CAC	CAGO	: G7	rggi	CAO	CCG	TGC	CCT	CCAG	CAC	GCT'	rgggc
		GT	CAG	GAC	TC	CTG	AGAT	rgag	GG	AGTO	GTCG	C	ACC!	CT	GGC	ACG	GGA	GTC	GTO	CGA) T	ACCCG
	178	Q	S	S	G	L	Y										۵	3	ت	ע	J

FIG. 20A

- 661 ACCCAGACCT ACATCTGCAA CGTGAATCAC AAGCCCAGCA ACACCAAGGT GGACAAGAAA
 TGGGTCTGGA TGTAGACGTT GCACTTAGTG TTCGGGTCGT TGTGGTTCCA CCTGTTCTTT
 198 T O T Y I C N V N H K P S N T K V D K K
- 721 GTTGAGCCCA AATCTTGTGA CAAAACTCAC ACATGA CAACTCGGGT TTAGAACACT GTTTTGAGTG TGTACT 218 V E P K S C D K T H T O

FIG. 20B

Light Ch	nain Primers:	
MKLC-1,	22mer	
5 '	CAGTCCAACTGTTCAGGACGCC 3'	
MKLC-2,	22mer	
5 '	GTGCTGCTCATGCTGTAGGTGC 3'	
MKLC-3,	23mer	
5 '	GAAGTTGATGTCTTGTGAGTGGC	3
-	nain Primers:	
IGG2AC-1	1, 24mer	
5 '	GCATCCTAGAGTCACCGAGGAGCC	3
IGG2AC-	2, 22mer	
5 '	CACTGGCTCAGGGAAATAACCC 3'	
IGG2AC-	3, 22mer	
5 '	GGAGAGCTGGGAAGGTGTGCAC 3'	

FIG. 21

Light chain forward primer

6G4.light.Nsi 36-MER

5' CCAATGCATACGCT GAC ATC GTG ATG ACC CAG ACC CC 3'

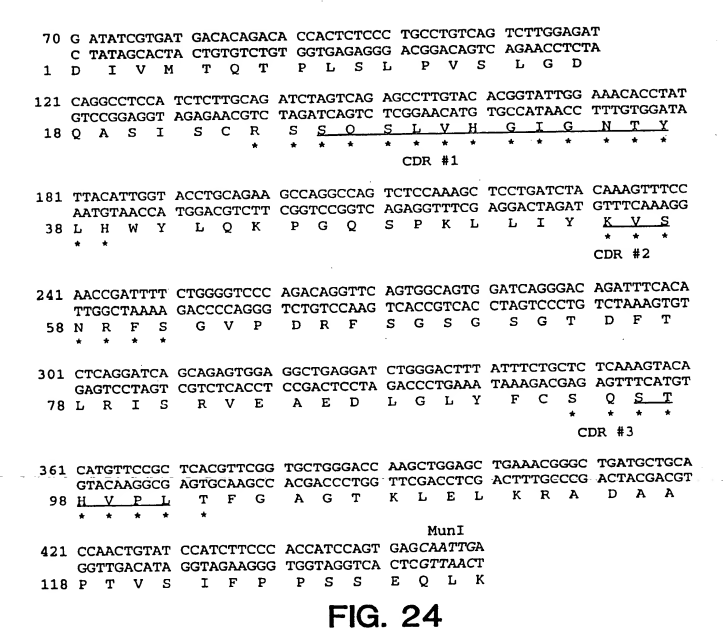
T T T T T

A A

Light chain reverse primer

6G4.light.Mun 35-MER

5' AGA TGT CAA TTG CTC ACT GGA TGG GAA GAT GG 3'



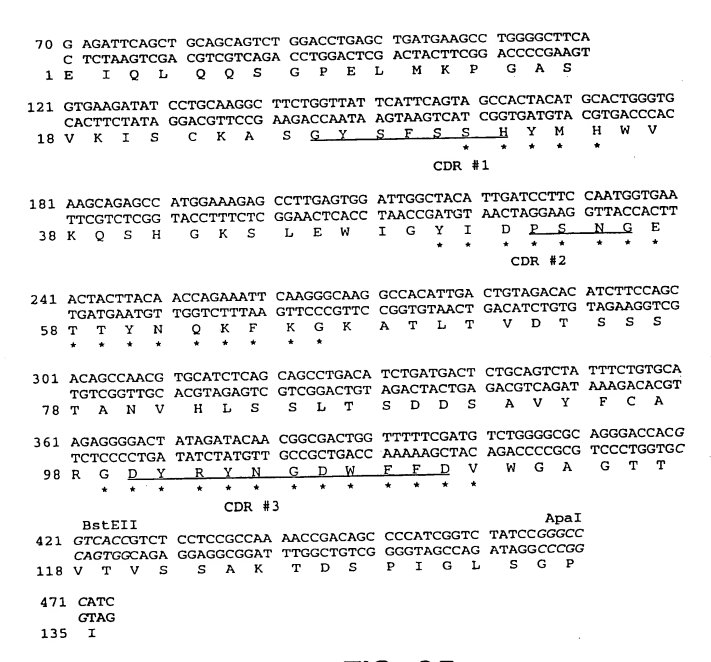


FIG. 25

5' CTTGGTGGAGGCGGAGGAGACG 3'

Mutagenesis Primer for 6G425VL

DS/VF 38MER

5' GAAACGGGCTGTTGCTGCACCAACTGTATTCATCTTCC 3'

SYN.BstEII 31 MER

5' GTCACCGTCT CCTCCGCCTC CACCAAGGGC C 3'

SYN.Apa 22 MER

5' CTTGGTGGAGGCGAGGAGACG 3'

TATAMAGAAGA ATATCGCATT TCTTCTTGCA TCTATGTTG TTTTTTTATT TGCTACAAATT TACTTCTTCT TATAGCGTAA AGAGGAAGGT AGATACAGG AAAAAAGTA AGAGGATTTA -23 M K K N I A F L L A S M F V F S I A T N 61 GGATACGGTG ATATCGTGAT GACACGACA CAGACAC CAGACAGC CAGAGGTGTTAGCGAC TATAGCACAT CGTGTGTGTG GGTGAGGAGG ACGGACAGTC AGAACCTCTA -3 A Y A D I V M T Q T P L S L P V S L G D 121 CAGGCCTCCA TCTCTTGCAG ATCTAGTCAG AGCGTGTACA ACGGCAGGTC AGAACCTCTA GTCCGGAGGT AGAGAACGTC TAGATCAGTC TCGGAACATG TGCCATAAAC TTTGTGGATA 18 Q A S I S C R S S O S L V H G I G N T Y CDR #1 181 TATACATTGGT ACCTGCAGAA GCCAGGCCAG TCTCCAAAGC TCTCGAACAGT TGCCATAAAC TTTGTGGATA 182 AACCGATTTT CGGGGTCCT CGGTCCGGTC AGAGGTTCCAAAGC TCTCTAAAGG 38 L H W Y L Q K P G Q S P K L L I Y K V S CDR #2 241 AACCGATTTT CTGGGGTCCC AGACAGGTTC AGACGGTTCG AGAGGTTCCAAAGGAACGAGA GCCCCAGGG TCTGTCCAAAG TCACCGTCAC CTAGACCCTG TCTAAAGGAGA 58 N R F S G V P D R F S G S G S G T D F T N R F S G V P D R F S G S G S G T D F T N R F S G V P D R F S G S G S G T D F T N R F S G V P D R F S G S G S G T D F T 101 CTCAGGATCA GCAGAGTGGA GGCTGAGGAT CTGGGACTT ATTTCTGCTC TCAAAGTACA GAGTCCTAGAT CGGTCTCACCT CCGACTCCTA GACCCTGAAA TAAAGAACGAG AGTTTCATGT 78 L R I S R V E A E D L G L Y F C S Q S T 102 CTCAGGATCA GCAGAGTGGA GGCTGAGGAC CTGGGACTT ATTTCTGCTC TCAAAGTACA GATCCTAGT CGTCTCACCT CCGACTCCTA GACCCTGAAA TAAAGAACGAG AGTTTCATGT 78 L R I S R V E A E D L G L Y F C S Q S T CDR #3 361 CATGTTCCGC TCACGTTCGG TGCTGGGACC AGACCCTGAAA TAAAGAACGAG AGTTTCATGT 78 L R I S R V E A E D L G L Y F C S Q S T CDR #3 461 CATGTTCCGC TCACGTTCGG TGCTGGGACC AGACCCTGGAA TAAAGAACGAG AGTTTCATGT GGTTGACATA AGTAGAAGGG TGGTAGGTC CTCGTTACTT TTTGCGCC ACAACCACGT GTTGACATA AGTAGAAGGG TGGTAGGTC CTCGTTACTT TTTGCACCTG ACAACCACGT 48 L V P L F P S S S E Q L K S G T A S V 481 GTGTGCCTGC TGAAGTACT CTATCCCAGA GAGCCACCTGG ACATCGAG GGGAAGACCACCTGGACGACA CCCCTGCACCTCCAA TAGAGCACAC CCACCGACGAC ACCACCGACG ACCACCTGCAC CTCGACTCTCA CCGGGAGGAC ACCACCGACGAC ACCACCGACGAC ACCACCGACGAC ACCACCGACGAC ACCACCGACGAC ACCACCGACGAC ACCACCGACGAC ACCACCGACGAC ACCACCGACGAC ACCACCC																					
61 GCATACGCTG ATATCGTGAT GACACAGNCA CCACTCTCCC TGCCTGTCAG TCTTGGAGAT CGTTATGCACT ATAGCACTA CTGTGTCTGT GGTGAGAGG ACGGACAGTC AGAACCTCTA A Y A D I V M T Q T P L S L P V S L G D 121 CAGGCCTCCA TCTCTTGCAG ATCTAGTCAG AGCCTTGTAC ACGGTATTGG AAACACCTAT GTCCGGAGGT AGAGAACGTC TAGATCAGTC TGCGAACATG TGCCATAGC TTTTTGGATAT 18 Q A S I S C R S S O S L V H G I G N T Y CD # 1 181 TTACATTGGT ACCTGCAGAA GCCAGGCCAG TCTCCAAAGC TCCTGATCTA CAAAGTTTCC AATGTAACCA TGGACGTCTT CGGTCCGGTC	1	ATG	AAC TTC	AAE TTC	GA CT	ATATO TATAO	CGCA GCG1	TTA AA1	TCTT	rct'. Aga <i>i</i>	IGCA ACGT	TC7	OTAT OATA	OTTE SAAC	CG ' CC	TTTT! AAAA	rtc: Aag	TAT ATA	TGCT ACGA	'ACA. \TGT	AAT TTA
CGTATGCGAC TATAGCACTA CTGTGTCTGT GGTGAGAGGG ACGGACAGTC AGAACCTCTA 3 A Y A D I V M T Q T P L S L P V S L G D 121 CAGGCCTCCA TCTCTTGCAG ATCTAGTCAG AGCCTTGTAC ACGGTATTAG AAACACCTAT GTCCGGAGGT AGAGAACGTC TAGATCAGT CTGGAACATG TGCCATAACC TTTGTGGATA 18 Q A S I S C R S S O S L V H G I G N T Y CDR #1 181 TTACATTGGT ACCTGCAGAA GCCAGGCCAG TCTCCAAAGC TCCTGATCTA CAAAGTTTCC AATGTAACCA TGGACGTCTT CGGTCCGGTC AGAGGTTTG AGACACCTAGT GTTTCAAAGG 38 L H W Y L Q K P G Q S P K L L I Y K V S CDR #2 241 AACCGATTTT CTGGGGTCCC AGACAGGTTC AGTGGCAGTG GATCAGGGAC AGATTTCAAA TTGGCTAAAA GACCCCAGG TCTTCCCAG TCACCGTCAC CTAGTCCCTG TCTAAAGTGT 58 N R F S G V P D R F S G S G S G T D F T 301 CTCAGGATCA GCAGAGTGA GGCTAGGAT CCGGACCCTA GACCCTGAAC TAAAGACAGA AGATTCACA GAGTCCTAGT CGTCTCACCT CCGACTCCTA GACCCTGAAC TAAAGACAG AGATTCACA GAGTCCTAGT CGTCTCACCT CCGACTCCTA GACCCTGAAC TAAAGACAGA AGATTCACA GAGTCCTAGT CGTCTCACCT CCGACTCCTA GACCCTGAAC TAAAGACAGA AGATTCACA GAGTCCTAGT CGTCTCACCT CCGACTCCTA GACCCTGAAA TAAAGACAGA AGATTCACA GAGTCCTAGT CGTCTCACCT CCGACTCCTA GACCCTGAAA TAAAGACAGA AGATTCACA GATCACAAGGC AGTGCAAGCC ACGACCCCTGA TTCGACCTG ACTTTGCCTG ACAACGACGT 36 L CATGTTCCGC TCACCTTCCG TGCTGGGACC AAGCCCTGAAA TAAAGACGGG TGTTGCTGCA GTACAAGGCG AGTGCAAGCC ACGACCCTGG TTCGACCTGAAC TAAAGACAGGC TGTTGCTGCA GTACAAGGCG AGTGCAAGCC ACGACCCTGG TTCGACCTGA ACTTTGCCCG ACAACGACGT 42 CCAACCGACG AGTGCAAGCC ACGACCCTGG TTCGACCTGA ATTTGCCCG ACAACGACGT 42 CCAACCGACG AGTGCAAGCC ACGACCCTGG TTCGACCTTG ACTTGCTGCA CACCGGACG AGTGCAAGCC ACGACCCTGG TTCGACTTG TTTAGACCTT ACGGAGACAAC CACCGGACG TGTATAACTT CTATCTCCA GGTGACAAC TACCCTTG TTTAGACCTT ACGGAGACAAC 48 GTGTGCCTGC TGAATAACTT CTATCCCAGA GAGCCACAGAG TACCACTGTAA ACCACCGACG TGGTAGGTCA CTCCGTTTTAACTT TAGACCTTT ACGGAGACAAC CCACCGACGAC ACGACCACC TGATGAGGTC CTCCGTTTT ATGGACTT ACGGAGACACC CGGGAGGTTA GCCCATTGAG GGTCCCTCCAA CCACCACGAGC TCCCTTGTTT TTTAGACCTT CCCACCTTTTT 40 L R R R R R R R R R R R R R R R R R R	-23	M	K	K	N	I	A	F	L	L	A	S	M	F	V	F	S	I	A	T	N
121 CAGGCCTCA TCTCTTGCAG ATCTAGTCAG AGCCTTGTAC ACGGTATTGG AAACACCTAT GTCCGGAGGT AGAGAACGTC TAGATCAGTC TCGGAACATG TGCCATAACC TTTGTGGATA 18 Q A S I S C R S S O S L V H G I G N T Y CDR #1 181 TTACATTGGT ACCTGCAGAA GCCAGGCCAG TCTCCAAAGC TCCTGATCTA CAAAGTTTCC AATGTAACCA TGGACGTCT CGGTCCGGTC	61	GCA CGT	ATA YTA'	CGC'	rg AC	ATATO	CGTC	TA	GAC	ACA(GACA CTGT	CC2	ACT(CTCC SAGO	CC GG	TGCC'	TGT(CAG GTC	TCTT AGA	rgga Acct	GAT CTA
GTCCGGAGGT AGAGAACGTC TAGATCAGTC TCGGAACATG TGCCATRACC TTTGTGGATA 18 Q A S I S C R	-3	A	Y	A	D	I	V	M	T	Q	T	P	L	S	L	P	V	S	L	G	D
CDR #1 181 TTACATTGGT ACCTGCAGAA GCCAGGCCAG TCTCCAAAGC TCCTGATCTA CAAAGTTTCC AAATGTAACCA TGGACGTCTT CGGTCCGGTC	121	CAG	GC(CTC(CA GT	TCTC'	TTGC	CAG	ATC'	TAGʻ ATC	TCAG AGTC	AG(CCT:	rgt) ACA?	AC I'G	ACGG TGCC	TAT' ATA	rgg ACC	AAAC TTTC	CACC STGG	TAT ATA
181 TTACATTGGT ACCTGCAGAA GCCAGGCCAG TCTCCAAAGC TCCTGATCTA CAAAGTTTCC AATGTAACCA TGGACGTCTT CGGTCCGGTC	18	Q	A	S	I	S	С		S *	<u>s</u> *											<u> </u>
AATGTAACCA TGGACGTCTT CGGTCCGGTC AGAGGTTTCG AGGACTAGAT GTTTCAAAGG 38 L H W Y L Q K P G Q S P K L L L I Y K V S * * * * * * * * * * * * * * * * * *												· (CDR	#1							
38 L H W Y L Q K P G Q S P K L L I Y K V S * * * * * * * * * * 241 AACCGATTT CTGGGGTCC AGACAGGTC AGACAGGTC ACGTCAC CTAGTCCCTG TCTAAAGTGT TTGGCTAAAA GACCCCAGGG TCTGTCCAAG TCACCGTCAC CTAGTCCCTG TCTAAAGTGT TTGGCTAAAA GACCCCAGGG TCTGTCCAAG TCACCGTCAC CTAGTCCCTG TCTAAAGTACA GAGTCCTAGT CGTCTCACCT CCGACTCCTA GACCCTGAAA TAAAGACGAG AGTTTCATGT GAGCTCTAGT CGTCTCACCT CCGACTCCTA GACCCTGAAA TAAAGACGAG AGTTTCATGT TR L R I S R V E A E D L G L Y F C S Q S T * * * * * * * * * * * * * * * * *	181	TTA	CA	rtg	GT	ACCT	GCAC	GAA	GCC.	AGG	CCAG	TC'	TCC	AAA	GC	TCCT	GAT	CTA	CAA	AGTT	TCC
* * * * * CDR #2 241 AACCGATTTT CTGGGGTCCC AGACAGGTTC TTGGCCAGG GATCAGGGAC AGATTTCACA TTGGCTAAAA GACCCCAGGG TCTGTCCAAG TCACCGTCAC CTAGTCCCTG TCTAAAGTGT TCACCAGGATCA GACCCCAGGG TCTGTCCAAG TCACCGTCAC CTAGTCCCTG TCTAAAGTGT TCACCAGGATCA GAGTCCTAGT CGTCTCACCT CCGACTCCTA GACCCTGAAA TAAACACGAG AGTTTCATGT GAGTCCTAGT CGTCTCACCT CCGACTCCTA GACCCTGAAA TAAACACGAG AGTTTCATGT TRACCAGGGGC TGACAGCCA AGGACCCTAG TTCGACCTCG ACTTTGCCCG ACTTTGCCG ACTTTGCCG ACTTTGCCG ACTTTGCCG ACTTTGCCG ACTTTGCCG ACTTTGCCG ACACCACGGGG TGGAACCC ACGACCCTGG TTCGACCTCG ACTTTGCCCG ACACCACGGGG TGGAACCA ACACCACGT TTCGACCTCG ACTTTGCCCG ACAACGACGT TGGTTGACAT TCACCTTG ACAACGACGT TGGTTGACAT TTCGACCTCG ACTTTGCCCG ACAACGACGT TGGTTGACAT AGTAGAAGGG TGGTAGGTCA CTCGTTAACT TTAGACCTTG ACGGGACAAA ACAACGACAAA ACAACGACGT TGGTTGACATA AGTAGAAGGG TGGTAGGTCA CTCGTTAACT TTAGACCTTG ACGGAGACAA ACGACGACAA ACAACGACGA ACAACGACGA ACAACGACGT TGGTTGACATA ACTAGAAGGG TGGTAGGTCA CTCGTTAACT TTAGACCTTG ACGGAGACAA ACAACGACAA ACAACGACGA ACAACGACCA ACAACGACGA ACAACGACAC CCACCGGAGACT CCCGGAGAGCT CCCGGAGAGCT CCCGGAGAGCT CCCGGAGAGCT CCCGGAGAGCT TCCCGGTTCC ACGAGAACA ACCCCTTGCTGCGAC CCCTGCACGA ACGACACCC CCCTGCACCC CCAGGGACCC CCCTGCACGA ACGACACCC CCCTGCACGA ACGACACCC CCCTGCACCC TCCGGAGACCC CCCTGCACCC TCCGGGAGCT ACGAGAACA ACGAACAC ACAACGAAC ACAACGAAC ACGAACCCCC GACGCACCC TCCGGGAGCT TCCCGGTTCCTA ACGAGAACA ACGAACAC ACGAACCCCC TCCGGGAGCT TCCCGGTTCCTA ACGAGAACA ACGAACAC ACGAACCCC TCCGGTGGGA CCCCTTGCGTTCCTA ACGAGAACA ACGAACAC ACGAACCCC TCCGGGACCCC TCCGGTCCCG TTTCCTGCACCC TCCGGTCCCACCCT TCCCGCACCCC TCCCGTCGACCC TCCGCA	2.0																				AGG S
TTGGCTAAAA GACCCCAGGG TCTGTCCAAG TCACCGTCAC CTAGTCCCTG TCTAAAGTGT 8 N R F S G V P D R F S G S G S G T D F T * * * * * * 301 CTCAGGATCA GCAGAGTGGA GGCTGAGGAT CTGGGACTTT ATTTCTGCTC TCAAAGTACA GAGTCCTAGT CGTCTCACCT CCGACTCCTA GACCCTGAAA TAAAGACGAG AGTTTCATGT 78 L R I S R V E A E D L G L Y F C S Q S T * * * * * * * * * * * * * * * * *	38	*	H *	W	Y	77	Q	K	P	G	Q	٥	r	K	ט	n	_	1	*	*	<u></u> *
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GAGTCCTAGT CGTCTCACCT CCGACTCCTA GACCCTGAAA TAAAGACGAG AGTTTCATGT 78 L R I S R V E A E D L G L Y F C S Q S T * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *	58	N ★	R *	F *	s *	G	V	P	D	R	F	S	G	S	G	S	G	Т	D	F	T
78 L R I S R V E A E D L G L Y F C S Q S T * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * 361 CATGTTCCGC TCACGTTCGG TGCTGGGACC AGGTGGAGC TGAAACGGGC TGTTGCTGCA GTACAAGGCG AGTGCAAGCC ACGACCCTGG TTCGACCTCG ACTTTGCCCG ACAACGACGT 98 H V P L T F G A G T K L E L K R A V A A 421 CCAACTGTAT TCATCTTCCC ACCATCCAGT GAGCAATTGA AATCTGGAAC TGCCTCTGTT GGTTGACATA AGTAGAAGGG TGGTAGGTCA CTCGTTAACT TTAGACCTTG ACGGAGACAA 118 P T V F I F P P S S E Q L K S G T A S V 481 GTGTGCCTGC TGAATAACTT CTATCCCAGA GAGGCCAAAG TACAGTGGAA GGTGGATAAC CACACGGACG ACTTATTGAA GATAGGGTCT CTCCGGTTTC ATGTCACCTT CCACCTATTG 138 V C L L N N F Y P R E A K V Q W K V D N 541 GCCCTCCAAT CGGGTAACTC CCAGGAGAGT GTCACAGAGC AGGACAAGCAA GGACAAGCACC CGGGAGGTTA GCCCATTGAG GGTCCTCTCA CAGTGTCTCG TCCTGTCGTT CTCTGTCGTGG 158 A L Q S G N S Q E S V T E Q D S K D S T 601 TACAGCCTCA GCAGCACCCT GACGCTGAGC AAAGCAGACT ACGAGAACA CAAAGTCTAC ATGTCCGGAGT CGTCCTGTGG TTTCAGATG	301	CTC	CAG	GAT	CA	GCAG	AGT	GGA	GGC	TGA	GGAT	CT	GGG.	ACT	TT	ATTT	CTG	CTC	TCA	AAGI	ACA
CDR #3 361 CATGTTCCGC TCACGTTCGG TGCTGGGACC AAGCTGGAGC TGAAACGGGC TGTTGCTGCA GTACAAGGCG AGTGCAAGCC ACGACCCTGG TTCGACCTCG ACAACGACGT 98 H V P L T F G A G T K L E L K R A V A A 421 CCAACTGTAT TCATCTTCCC ACCATCCAGT GAGCAATTGA AATCTGGAAC TGCCTCTGTT GGTTGACATA AGTAGAAGGG TGGTAGGTCA CTCGTTAACT TTAGACCTTG ACGGAGACAA 118 P T V F I F P P S S E Q L K S G T A S V 481 GTGTGCCTGC TGAATAACTT CTATCCCAGA GAGGCCAAAG TACAGTGGAA GGTGGATAAC CACACGGACG ACTTATTGAA GATAGGGTCT CTCCGGTTTC ATGTCACCTT CCACCTATTG 138 V C L L N N F Y P R E A K V Q W K V D N 541 GCCCTCCAAT CGGGTAACTC CCAGGAGAGT GTCACAGAGC AGGACAGCAA GGACAACCC CGGGAGGTTA GCCCATTGAG GGTCCTCTCA CAGTGTCTG TCCTGTTGTT CTCTGTGTGT CTCTGTGTGT CTCTGTGTGT CTCTGTGTG GCCCATTGAG GGTCCTCTCA CAGTGTCTC TCCTGTTCGTT CTCTGTGTGT CTTCTGTGTGT CTTTCTTGTTGTTGTTTCAGATG	70																		_	S	T T
361 CATGTTCCGC TCACGTTCGG TGCTGGGACC AAGCTGGAGC TGAAACGGGC TGTTGCTGCA GTACAAGGCG AGTGCAAGCC ACGACCCTGG TTCGACCTCG ACTTTGCCGG ACAACGACGT TTCGACCTCG ACTTTGCCGG ACAACGACGT TTCGACCTCG ACTTTGCCG ACAACGACGT TTCGACCTCG ACTTTGCCGG ACAACGACGT TTCGACCTCG ACAACGACGT ACAACGACGT TTCGACCTCG ACAACGACGT ACGACGACGT TTCGTTTTGGTTACT TCATCTTCCC ACCATCCAGT GAGCAATTGA AATCTGGAAC TGCCTCTGTT ACGGTGACATA AGTAGAAGGG TGGTAGGTCA CTCGTTAACT TTAGACCTTG ACGGAGACAA ACGACGACAA ACGACGACGACG ACTTATTGAA GATAGGGTCT CTCCGGTTTC ATGTCACCTT CCACCTATTG ACGGAGACGA ACTTATTGAA GATAGGGTCT CTCCGGTTTC ATGTCACCTT CCACCTATTG ACGGAGACGA ACGACCACGACG ACTTATTGAA GATAGGGTCT CTCCGGTTTC ATGTCACCTT CCACCTATTG ACGGGAGGTTA GCCCATTGAG GGTCCTCTCA CAGTGTCG TCCTGTCTTC CCTGTCGTG ACGCACGCACCCC CAGGAGGTTA GCCCATTGAG GGTCCTCTCA CAGTGTCTCG TCCTGTCGTT CCTGTCGTGG ACGCACCCC CAGGAGGTTA GCCCATTGAG GGTCCTCTCA CAGTGTCTCG TCCTGTCGTT CCTGTCGTGG ATGTCGGAGT ACGAGAACA CAAAGCTCTAC ATGTCGGAGT CCTGTGGGAACAC CAAAGCTCTAC ATGTCGGAGT CCTGCTGGGA AAAGCAGACCT ACGAGAAACA CAAAGCTCTAC ATGTCGGAGT CCTGTGGGAACCA CAAAGCTCTAC ATGTCGGAGT CCTCCTGTGG TTTCAGATG	78	Ъ	R	Ţ	5	R	V	L	A	£	ט	ם	G	ע	1	•	_	*	_	*	*
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98 H V P L T F G A G T K L E L K R A V A A * * * * * * * 421 CCAACTGTAT TCATCTTCCC ACCATCCAGT GAGCAATTGA AATCTGGAAC TGCCTCTGTT GGTTGACATA AGTAGAAGGG TGGTAGGTCA CTCGTTAACT TTAGACCTTG ACGAGACAA 118 P T V F I F P P S S E Q L K S G T A S V 481 GTGTGCCTGC TGAATAACTT CTATCCCAGA GAGGCCAAAG TACAGTGGAA GGTGGATAAC CACACGGACG ACTTATTGAA GATAGGGTCT CTCCGGTTTC ATGTCACCTT CCACCTATTG 138 V C L L N N F Y P R E A K V Q W K V D N 541 GCCCTCCAAT CGGGTAACTC CCAGGAGAGT GTCACAGAGC AGGACAGCAA GGACAGCACC CGGGAGGTTA GCCCATTGAG GGTCCTCTCA CAGTGTCTCG TCCTGTCGTT CCTGTCGTG 158 A L Q S G N S Q E S V T E Q D S K D S T 601 TACAGCCTCA GCAGCACCCT GACGCTGAGC AAAGCAGAACA ACGAGAAACA CAAAGTCTAC ATGTCGGAGT CGTCGTGGGA CTGCGACTCG TTTCGTCTGA TGCTCTTTGT GTTTCAGATG	361	CAT	rgt	TCC	GC	TCAC	GTT	CGG	TGC	TGG	GACC	AA TT	GCT	GGA CCT	GC CG	TGAA	ACG	GGC	TGT ACA	TGCI ACGI	GCA ACGT
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118 P T V F I F P P S S E Q L K S G T A S V 481 GTGTGCCTGC TGAATAACTT CTATCCCAGA GAGGCCAAAG TACAGTGGAA GGTGGATAAC CACACGGACG ACTTATTGAA GATAGGGTCT CTCCGGTTTC ATGTCACCTT CCACCTATTG 138 V C L L N N F Y P R E A K V Q W K V D N 541 GCCCTCCAAT CGGGTAACTC CCAGGAGAGT GTCACAGAGC AGGACAGCAA GGACAGCACC CGGGAGGTTA GCCCATTGAG GGTCCTCTCA CAGTGTCTCG TCCTGTCGTT CCTGTCGTGG 158 A L Q S G N S Q E S V T E Q D S K D S T 601 TACAGCCTCA GCAGCACCCT GACGCTGAGC AAAGCAGACT ACGAGAACA CAAAGTCTAC ATGTCGGAGT CGTCGTGGGA CTGCGACTCG TTTCGTCTGA TGCTCTTTGT GTTTCAGATG	421	CCZ	AAC TTG	TGT ACA	TA'	TCAT	CTT GAA	CCC GGG	ACC	OTA:	CAGT GTCA	GA CT	GCA CGT	TTA.	GA CT	AATO	CTGC	AAC TTG	TGC ACG	CTCT	TGTT ACAA
CACACGGACG ACTTATTGAA GATAGGGTCT CTCCGGTTTC ATGTCACCTT CCACCTATTG 138 V C L L N N F Y P R E A K V Q W K V D N 541 GCCCTCCAAT CGGGTAACTC CCAGGAGAGT GTCACAGAGC AGGACAGCAA GGACAGCACC CGGGAGGTTA GCCCATTGAG GGTCCTCTCA CAGTGTCTCG TCCTGTCGTT CCTGTCGTGG 158 A L Q S G N S Q E S V T E Q D S K D S T 601 TACAGCCTCA GCAGCACCCT GACGCTGAGC AAAGCAGACT ACGAGAAACA CAAAGTCTAC ATGTCGGAGT CGTCGTGGGA CTGCGACTCG TTTCGTCTGA TGCTCTTGT GTTTCAGATG	118	P	T	V	F	I	F	P	P	S	S	E	Q	L	K	S	G	T	A	S	V
138 V C L L N N F Y P R E A K V Q W K V D N 541 GCCCTCCAAT CGGGTAACTC CCAGGAGAGT GTCACAGAGC AGGACAGCAA GGACAGCACC CGGGAGGTTA GCCCATTGAG GGTCCTCTCA CAGTGTCTCG TCCTGTCGTT CCTGTCGTGG 158 A L Q S G N S Q E S V T E Q D S K D S T 601 TACAGCCTCA GCAGCACCCT GACGCTGAGC AAAGCAGACT ACGAGAAACA CAAAGTCTAC ATGTCGGAGT CGTCGTGGGA CTGCGACTCG TTTCGTCTGA TGCTCTTTGT GTTTCAGATG	481	GT	GTG	CCI	'GC	TGAA	AAT	CTT	CTA	ATCC	CAGA	GA	GGC	CAA	AG	TAC	AGTO	GAA	GGT	GGA'	TAAC
CGGGAGGTTA GCCCATTGAG GGTCCTCTCA CAGTGTCTCG TCCTGTCGTTG CCTGTCGTGG 158 A L Q S G N S Q E S V T E Q D S K D S T 601 TACAGCCTCA GCAGCACCCT GACGCTGAGC AAAGCAGACT ACGAGAAACA CAAAGTCTAC ATGTCGGAGT CGTCGTGGGA CTGCGACTCG TTTCGTCTGA TGCTCTTTGT GTTTCAGATG	138	V	CAC	GGA L	L L	ACTI N	N	GAA F	Y	P	R	E	A	K	V	Q	W	K	V	D	N
158 A L Q S G N S Q E S V T E Q D S K D S T 601 TACAGCCTCA GCAGCACCCT GACGCTGAGC AAAGCAGACT ACGAGAAACA CAAAGTCTAC ATGTCGGAGT CGTCGTGGGA CTGCGACTCG TTTCGTCTGA TGCTCTTTGT GTTTCAGATG	541	GC	CCI	CC#	AT AT	CGGC	AATE TTA	OTO	CCI	AGG!	AGAGT	GI	CAC	AGA TCT	GC CG	AGG!	ACAC TGTC	CAA CGTT	GGA	CAG	CACC GTGG
ATGTCGGAGT CGTCGTGGGA CTGCGACTCG TTTCGTCTGA TGCTCTTTGT GTTTCAGATG	158	A	L	Q	S	G	N	S	Q	E	S	v	T	E	Q	D	S	K	D	S	T
178 Y S L' S S T L T L S K A D Y E K H K V Y	601	TA	CAG	CCI	rca Acm	GCAC	CAC	CCT	GA(CGC:	IGAGO	: A./	LAGO	AGA	TOA	ACG	AGA! TCT	AACA LTGI	CAA	AGT ACT	CTAC GATG
	178	Y	S	L'	S	S	T	L	T	L	S	K	A	D	Y	E	K	H	K	V	Y

FIG. 27A

FIG. 27B

661 GCCTGCGAAG TCACCCATCA GGGCCTGAGC TCGCCCGTCA CAAAGAGCTT CAACAGGGGA CGGACGCTTC AGTGGGGTAGT CCCGGACTCG AGCGGGCAGT GTTTCTCGAA GTTGTCCCCT 198 A C È V T H Q G L S S P V T K S F N R G

721 GAGTGTTAA CTCACAATT 0 Ö

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1	OTA OAT	AA?)AA YTTI	GA CT	ATATA TATA	CGC:	TTA AAT	TCT AGA	TCT AGA	TGCA ACGT	AGA	ATA	CAAC	SC	TTTT AAAA	AAG	ATA	ACG	ATG	TTI	.C
-23										A	S	M	F	V	F		I	A	T	'N	
61	GCC	ATE YAC	CGC!	TG AC	TCTA	AGT	CGA	CGT	CGT	CAGA	CC.	rgg/	ACTO	CG	TGAT(CTTC	CGG	ACC	CCG	AAC	CA ST
-3	A	Y	A	E	I	Q	L	Q	Q	S	G	P	E	L	M	K	P	G	A	۵	
	CAC	CTTC	CTA'	TA	GGAC	GTT	CCG	AAG	ACC	ATAA	AG'	PAA1	GTC!	\T	GCCA CGGT	CTA(GAT(Y	CAT GTA M	GCA CGT H	CTG GAC W	GGT CC2 V	rG YC
18	V	K	I	S	С	K	A	S	<u> </u>	<u>Y</u>	<u>.s</u> _	<u> </u>	_S	*	<u>н</u>	*	*	*	**	•	
													CDI	R #	1						
181	AA	GCA	GAG	CC	ATGG	AAA	GAG	CCI	TGA	GTGG	AT'	rgg	CTA	CA	TTGA	TCC'	TTC	CAA	TGG	TG	AA
	TT	CGT	CTC	GG	TACC	TTT	CTC	GGA	ACI	CACC	TA	ACC	GAT	GT	AACT D	AGG. P	AAG	GTI N	'ACC	AC' E	rt
38	K	Q	S	Н	G	K	S	L	E	W	1	G	Y *	I *	*	*	*	*	*	*	
															C	DR	#2				
241	AC	TAC	тта	CA.	ACCA	.GAA	ATT	CAA	\GGC	CAAG	GC	CAC	ATT	GA	CTGT	AGA	CAC	ATC	TTC	CA	GC
	TG.	ATG	AAT	GT	TGGI	CTI	AAT	GTI	rccc	GTTC	CG	GTG	TAA	CT	GACA	TCT	GTG	TAC	CAAG	GT	CG
58	T	T	Y	N	Q *	K	F	K	G	K	Α	T	L	T	V	D	T	S	S	S	
	*	*	*	*	*	*	*	*	*												
301	AC	AGC	CAA	CG	TGCA	TCI	CAG	CAC	3CC7	GACA	TC	TGA	TGA	CT	CTGC	AGT	CTA	TT	CTC	STG	CA
															GACG	TCA V	GAT	AAA	AGA(C	CAC A	GT'
78	Т	A	N	V	Н	L	S	S	L	Т	S	D	D	S	A	V	1	r	C	Α.	
361	AG	AGG	GGA	CT	ATAC	ATA	ACAA	CG	GCG <i>I</i>	ACTGG	TT	ттт	CGA	TG	TCTC	GGG	CGC	AG	GGA(CCA	CG
												AAA F	GCT D	AC V	AGAC	CCC: G	GCG A	TC	CTC T	TEE. T	GC
98	R	G	Ð	_ <u>_</u>	R_	_ <u>_</u>	_ <u>N</u> _	نا	<u>D</u>	×	_ F _			*	**	G	A	•	•	•	
			-	•	-	CI	OR#	3													
421	GT	'CAC	:CGI	CT	CCT	CCG	CCTC	CA	CCA	AGGGC	: cc	ATC	GGT	CT	TCCC	CCI	GGC	AC	CCT	CCI	CC
	CA	GTG	GCA	\GA	GGA	GC(GGAG	GT	GGT'	rccce	GG	TAC	CCA	GA	AGG	GGA	CCG	TG	GGA	GGA	.GG
118	V	T	V	S	S	A	S	T	K	G	P	S	V	F	P	L	A	P	S	S	Š
481	AA TT	GAC	CAC	CT	CTG	GGG(GCAC	AG	CGG(CCCTC	G CC	GAC	CCI CGGA	CC	TCA!	AGG <i>I</i>	CTA GAT	CT GA	TCC AGG	CCG GGC	AA TT
138															K						
541	CC	GGT	rgac	CGG	TGT	CGT	GGAA	CT	CAG	GCGCC	CI	GAC	CAC	CG CGC	GCG'	rgc <i>i</i> Acgr	ACAC l'GTG	CT	TCC AGG	CGG	CT CA
158	P	V	T	V	S	W	N	S	G	A	L	T	S	G	v	H	T	F	P	,	A
	CZ	\GG/	ATG:	TCA	GGA	GTC	CTGA	GA	TGA	GGGA	3 TC	CGT	CGC	ACC	TGA	GGC	ACGC	GA	GGT	'CG?	ľCG
178	V	L	Q	. 5	s s	G	L	¥	S	L	S	S	V	V	T	V	P	S	S	3	3

FIG. 28A

SUBSTITUTE SHEET (RULE 26)

ß AAGAAAGTTG AGCCCAAATC TTGTGACAAA ACTCACACAT GA TTCTTTCAAC TCGGGTTTAG AACACTGTTT TGAGTGTGTA CT E 28B N H Ħ GACGTTGCAC > × Z D ပ AAGAAAGTTG AGCCCAAATC AACCCGTGGG TCTGGATGTA

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CIGCAACGIG AATCACAAGC CCAGCAACAC CAAGGIGGAC

661 TTGGGCACCC AGACCTACAT

T Y

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198

TTAGTGTTCG GGTCGTTGTG

GTTCCACCTG

Q

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Variable Light Chain Domain

	10			bcde 30	40	
6G425	DIVMTQTPLS	LPVSLGDQA	SISCRSSQS	LVHGIGNTYLI		PKLLIY
	# # #	## # ##			## #	
F(ab)-1	DIQMTQSPSS	SLSASVGDR\		LVHGIGNTYL	HWYQQKPGKA	PRUUII
,				#######		
humĸI	DIQMTQSPSS	SLSASVGDR\	/TITCRASKT	ISKYL	awyqqkpgk?	PKLLIY
			===	=======		
			++++	++++++++	+	
				L1		
	50	60	70 .	80	90	100
6G425	YKVSNRFSG	VPDRFSDSG	SGTDFTLRIS	RVEAEDLGLY	FCSQSTHVP	TFGAGTKLELKR
00420		# #	#	########	#	# # #
F(ab)-1	YKVSNRFSG	VPSRFSGSG	SCTDFTLTIS	SLQPEDFATY	YCSQSTHVP	LTFGQGTKVEIKR
_ (,	## ###				# ####	
humĸI .	VSGSTLESG	VPSRFSGSG	SGTDFTLTI	SLQPEDFATY	YCQQHNEYP	LTFGQGTKVEIKR
HOHEN	===				=====	=
					++++++	++
	L2				L3	

Variable Heavy Chain Domain

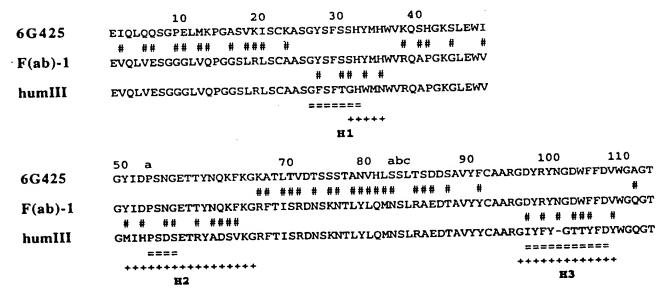


FIG. 29

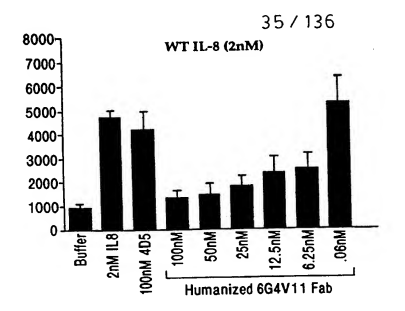


FIG. 30A

IC50~12nM

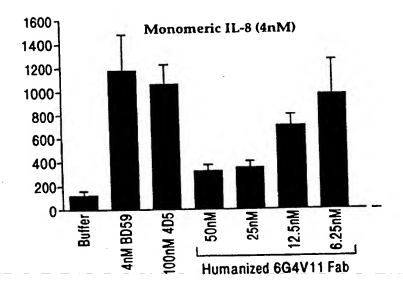


FIG. 30B

IC50~15nM

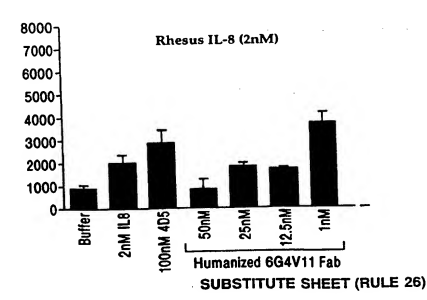


FIG. 30C

IC50~22nM

anti-IL-8 6G4.2.5V11 Light Chain Amino Acid Sequence of the humanized

LHWYQQKPGKAPKLLIYKVSNRFSGVPSRFSGSGSGTDFTLTISSLQPEDFATYYCSQST HVPLTFGQGTKVEIKRTVAAPSVFIFPPSDEQLKSGTASVVCLLNNFYPREAKVQWKVDN ALQSGNSQESVTEQDSKDSTYSLSSTLTLSKADYEKHKVYACEVTHQGLSSPVTKSFNRG MKKNIAFLLASMFVFSIATNAYADIQMTQSPSSLSASVGDRVTITCRSSQSLVHGIGNTY

Amino Acid Sequence of the humanized anti-IL-8 6G4.2.5V11 Heavy Chain

 ${\tt WVRQAPGKGLEWVGYIDPSNGETTYNQKFKGRFTLSRDNSKNT\textbf{A}YLQMNSLRAEDTAVYY}$ CARGDYRYNGDWFFDVWGQGTLVTVSSASTKGPSVFPLAPSSKSTSGGTAALGCLVKDYF PEPVTVSWNSGALTSGVHTFPAVLQSSGLYSLSSVVTVPSSSLGTQTYICNVNHKPSNTK MKKNIAFLLASMFVFSIATNAYAEVQLVQ SGGGLVQPGGSLRLSCAASGYSFSSHYMHVDKKVEPKSCDKTHT Amino Acid Sequence of the peptide linker and M13 Phage Coat (gene-III)

GLANGNGATGDFAGSSNSQMAQVGDGDNSPLMNNFRQYLPSLPQSVECRPFVFSAGKPY SGGSGSGDFDYEKMANANKGAMTENADENALQSDAKGKLDSVATDYGAAIDGFIGDVS EFSIDCDKINLFRGVFAFLLYVATFMYVFSTFANILRNKES

FIG. 31A

							_		130											
1	ATGA	AAAA	GA .	ATATO	CGC	TT	TCTI	CTI	GCA	TCI	OTAT	TTC	CG	TTTT'	TTC	rat	TGC'	rac!	AAAC	
	TACT	rttt'	CT '	ATAT	GCG'	CAA	AGAA	GAA	CGT	AG	ATAC	CAAC	3C	AAAA	AAG	ATA	ACG	ATG:	TTTG	
-23	M K	K	N	I	Α	F	L	L	A	S	M	F	V	F	S	I	Α	T	N	
61	GCATA	ACGC'	TG	ATATO	CCAC	CAT	GACC	CAC	TCC	CCC	GAGC	CTCC	CC	TGTC	CGC	CTC	TGT	GGG(CGAT	
	CGTA	rgcg.	AC	TATA	GGT	CTA	CTGG	GTC	AGG	GG	CTCC	SAGO	3G	ACAG	GCG	GAG				
-3	A Y	Α	D	I	Q	M	${f T}$	Q	S	P	S	S	L	S	Α	S	V	G	ט	
																		~ ~ ~	707 X 60	
121	AGGG'	rcac	CA	TCAC	CTG	CAG	GTC	\AG'	CAA	AG	CTT	AGT	AC	ATGG	TAT	AGG	TAA	CAC	STAT	
	TCCC	AGTG	GT	AGTG	GAC	GTC	CAG	TC	AGTT	TC	GAAT	rca:	rg	TACC	A.I.Y.	TCC	ACG.	ATG	JATA	
18	R V	${f T}$	I	T	С	R	S	S	Q	S	L	V	Н	G	1	G	N	T	¥	
														m> 0m	a a m	mm x	C 2 2	እርሞ	אשככ	
181	TTAC.	ACTG	GT	ATCA	ACA	GAA	ACC	AGG2	AAAA	GC'	rccc	JAA.	AC TO	TACT	GAT	1.1W	CMA	MC N	TACC	
	AATG	TGAC	CA	TAGT	TGT	CTT	TGG	rcc:	I.I.I.I.	CG.	AGGG	J'1"1"	T.C	ATGA	CTA	WWI	GII	TCA	C	
38	L H	W	Y	Q	Q	K	P	G	K	A	,P	K	'n	ע	1	I	K	V	3	
											maa:	3 m.c.		CMMC	maa	CAC	CCA	առա	ሮ አ ሮጥ	
241	AATC	GATT	'CT	CTGG	AGT	CCC	TTC	rcg	CTTC	TC	TGG	ATC	CG	GITC	1 GG	CTC	CCT	עעע: דדד	CTCA	
				GACC										CAAG						
58	N R	F	S	G	V	Р	S	R	F.	S	G	S	G	. 5	G	1	D	F	1	
										mm		2 2 C	mm	א מחמות א	CTC	יתיתיר	ארא	GAG	ጥልሮጥ	
301	CTGA	CCAI	CA	GCAG	TCT	GCA	GCC.	AGA.	AGAC	J.T.	CGC.	MMC	7 7	WIIN	2C 1 G	אמי	TOT	ירידיר	ATGA	
				CGTC			CGG	TCT	TCTG	AA	.GCG	TIG	AA V	1 AA 1	C	.AAG	0			
78	L T	' I	S	S	L	Q	Р	E	ע	P.	A	T.	1	Y	C	3	Q	5	•	
				TCAC					m 2 C C	2.2	CCT	CC 3	$C\lambda$	ጥር እ ጀ	ACC	ם מבי	тст	יככר	TGCA	
361	CATG	TCCC	CGC	AGTG	:G1"1	TGG	ACA	GGG	AMCC	mm	1007	CCT		y Curu	יייהכר	ישיים:	ACZ	יככנ	ACGT	
	GTAC	AGGC	3CG	AGTG	CAA	IACC	TGT		AIGG	11	UCA	CCI	Т	AGI.	P	Т	v		Α	
98	H V	7 Р	سا	T	F.	G	Q	G	T.	r	V	E	_	10	10	•	•	••		
401	0034		nom	TCAT	റ്റന്നവ	פרכר	CCC	א יייר	ጥርልጥ	G P	GCA	כייים.	GA	AATO	CTGC	SAAC	TG	TTC	TGTT	•
421	CCA	CAC	ICT	AGT		CCC	CCC	יייאכ	'A CTA	כיו	ירטיי	ממטי	ירט	TTAC	GAC	TTG	ACC	SAAC	ACAA	L.
110	GGIA	SOACA	HUA T	I	E TOTAL	DODE	D	C C	D D	E	0	T.	ĸ	S	G	T	Α	S	v	
118	Р	> V	F		-			٦	<i>D</i>	_	×	_	•	_						
401	CMC	ויכררי	TCC	TGA	<u>አጥአ</u> 1	עיייט	ርጥል	ייירר	CAGA	GZ	AGGC	CAA	AAG	TAC	AGT	GGAA	GG	rgg <i>i</i>	TAAC	2
401	CAC	ACCC.	y CC	ACT	יים עיו בידים	מ מבות	CZI	יאכני	כתכת	C	rcco	GTT	rTC	ATG'	TCA	CCTT	CC	ACC	TTAT	3
120	UACA	T.	ACG T	N	N	F	v	P	R	E.	A	ĸ	ν	0	W	K	v	D	N	
130	·													-						
5/1	GCC	מיזירר	ת ע	CGG	GTA:	ልሮͲሮ	CCZ	AGGZ	GAG	' G'	CAC	CAG	AGC	AGG	ACA	GCAA	GG.	ACA	GCAC	3
241			עטעט צ בערט ד	GCC	יים איים יים איים	TCAC	י ככי	יככי	rcmcz		AGTO	TTC	rcc	TCC	TGT	CGTI	CC	TGT	CGTG	3
150	2 2	JAGG T		G	M	2022	. UU.	E	5	v	т	E	C	D	S	К	D	s	${f T}$	
100	Э А.	ט ע			14	5	V			•	•	_	•	_						•
601	ו שאכ	NGCC	יייירי ז	GCA	CCA	്രവ	י האנ	الارد	TCAGO	~ A.	AAG	CAG	ACI	ACG	AGA	AACA	CA	AAG	TCTA	C
00.	ስጥር	TCCC	ים מי	CGT	CCT	CCCI	CT(GCG.	ACTC	- T	TTC	GTC'	TG	TGC	TCT	TTGT	GT	TTC	AGAT	G
171	B Y				T T	T.	. СТ Т		S	ĸ	A	D	3	Z E	к	н	K	v	Y	
170	5 1	3 L	, .	, ,	•		•	_		••		_								
66	1 600	ጥርርር	מ מי	TCA	حدد	'АТС	GG	GCC'	TGAG	с т	CGC	CCG	TC	A CAA	AGA	GCT	г са	ACA	GGGG.	A
00.	CGC	TACC	ילוינוי הלינויי	AGT	יכככ	TAGT	י ככי	CGG	ACTO	G A	GCG	GGC	AG	r GTI	TCT	'CGA	A GT	TGT	CCCC	T
10	R A	7 E	7 4	/ T	u u	n 0		T.	S	S	P	V	-	r K	S	F	N	R	G	
19	o n	_ E	• `			. *	J	_	-	_	_	•								
72	1 (2)	יישיבאנוי	מ בח	G CTG	;ATC	CTC	r ac	GCC	GGAC	G C	ATC	GTG	GC	C CTA	GTA	CGC	A AC	TAG	TCGT	Α
, 2		י ב כי בי	/ July (C GAC	TAC	GAG	A TG	CGG	CCTG	c G	TAG	CAC	CG	G GAT	rcai	'GCG'	r Te	ATC	AGCA	T.
21	8 E																			
~ 1		- (-						-1/			-4 1								

FIG. 31B

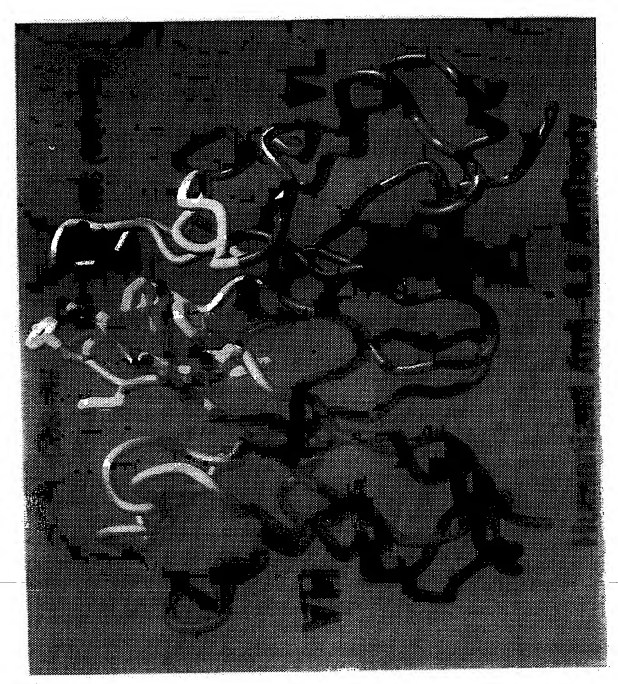
Amino Acid Sequence of the humanized anti-IL-8 6G4.2.5V19 Light Chain

ALQSGNSQESVTEQDSKDSTYSLSSTLTLSKADYEKHKVYACEVTHQGLSSPVTKSFNRG LHWYQQKPGKAPKLLIYKVSNRFSGVPSRFSGSGSGTDFTLTISSLQPEDFATYYCSQST HVPLTFGQGTKVEIKRTVAAPSVFIFPPSDEQLKSGTASVVCLLNNFYPREAKVQWKVDN MKKNIAFLLASMFVFSIATNAYADIQMTQSPSSLSASVGDRVTITCRSSQSLVHGIGNTY

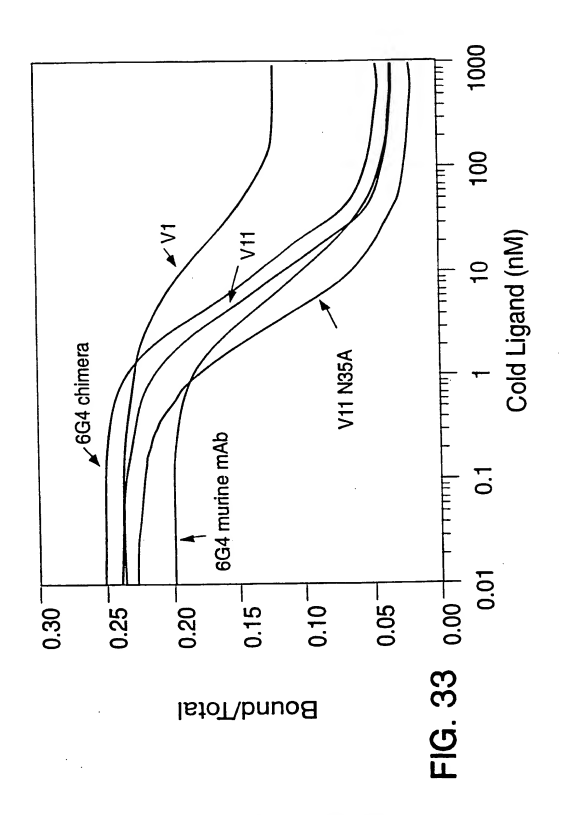
Amino Acid Sequence of the humanized anti-IL-8 6G4.2.5V19 Heavy Chain

WVKQAPGKGLEWVGYIDPSNGETTYNQKFKGRFTLSRDNSKNTAYLQMNSLRAEDTAVYY CARGDYRYNGDWFFDVWGQGTLVTVSSASTKGPSVFPLAPSSKSTSGGTAALGCLVKDYF PEPVTVSWNSGALTSGVHTFPAVLQSSGLYSLSSVVTVPSSSLGTQTYICNVNHKPSNTK MKKNIAFLLASMFVFSIATNAYAEVQLVESGGGLVQPGGSLRLSCAASGYSFSSHYMH VDKKVEPKSCDKTHT

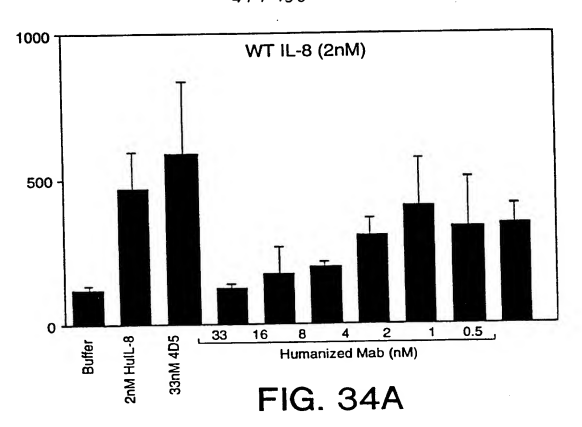
FIG. 31C



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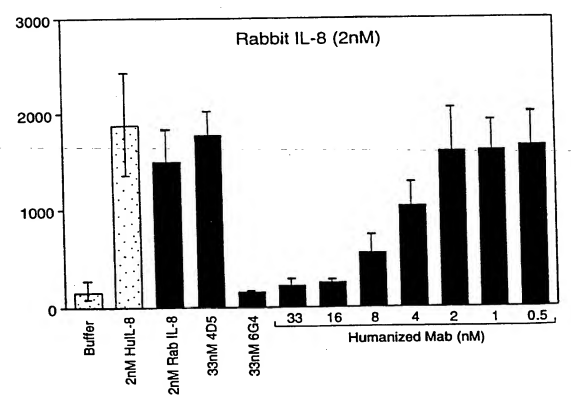
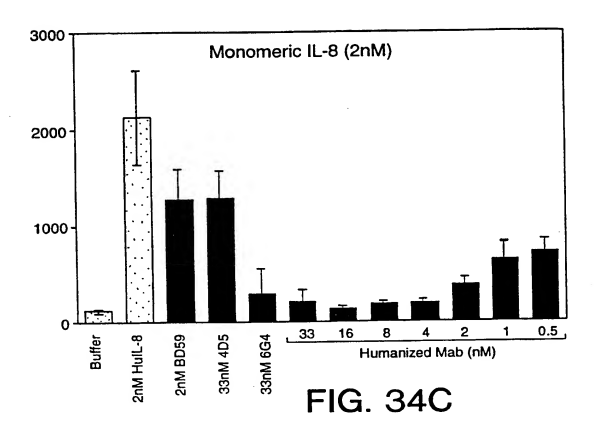
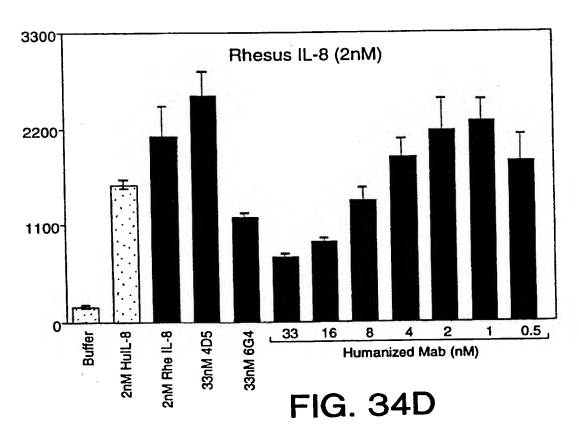


FIG. 34B

SUBSTITUTE SHEET (RULE 26)





SUBSTITUTE SHEET (RULE 26)

Amino Acid Sequence of the humanized anti-IL-8 6G4.2.5V11N35A Light Chain

ALOSGNSQESVTEQDSKDSTYSLSSTLTLSKADYEKHKVYACEVTHQGLSSPVTKSFNRG MKKNIAFLLASMFVFSIATNAYADIQMTQSPSSLSASVGDRVTITCRSSQSLVHGIGATY LHWYQQKPGKAPKLLIYKVSNRFSGVPSRFSGSGGTDFTLTISSLQPEDFATYYCSQST HVPLTFGQGTKVEIKRTVAAPSVFIFPPSDEQLKSGTASVVCLLINNFYPREAKVQWKVDN

Amino Acid Sequence of the humanized anti-IL-8 6G4.2.5V11N35A Heavy Chain

CARGDYRYNGDWFFDVWGQGTLVTVSSASTKGPSVFPLAPSSKSTSGGTAALGCLVKDYF PEPVTVSWNSGALTSGVHTFPAVLQSSGLYSLSSVVTVPSSSSLGTQTYICNVNHKPSNTK WVRQAPGKGLEWVGYIDPSNGETTYNQKFKGRFTLSRDNSKNTAYLQMNSLRAEDTAVYY MKKNIAFLLASMFVFSIATNAYAEVQLVQSGGGLVQPGGSLRLSCAASGYSFSSHYMH VDKKVEPKSCDKTHT Amino Acid Sequence of the putative Pepsin Cleavage Site and GCN4 Leucine Zipper

CPPCPAPE<u>LL</u>GGRMKQLEDKVEELLSKNYHLENEVARLKKLVGER

1	AT	GAA	AAA	GA	ATAT	CGC	ATT	TCT'	rct'	rgca	TCI	OTA!	TTC	G '	TTTT	TCT	TAT	TGC:	LAC!	AAAC
					TATA	GCG'	AAT	AGA	AGA/	ACGT A	AGA	M	.AAG	T	r www	S	T	A	т Т	N
-23																				
61	GC.	ATA TAT	CGC GCG	TG AC	ATAT TATA	CCA(GAT CTA	GAC CTG	CCA(GGT(GTCC CAGG	GGC	CTCC	SAGG	ig .	ACAG(GCGC	SAG	ACA	CCC	SCTA
	A	Y	A	D	I	Q	M	T	Q	S	P	S	S	L	S	A	S	V	G	ט .
121	AG	GGT	CAC	CA	TCAC	CTG	CAG	GTC	AAG' ጥጥር	TCAA AGTT	AGC	TTI SAAI	AGTA CAT	C C	ATGG'	TATA ATA	AGG ICC	TGC'	TAC(ATG	GTAT CATA
18	R	V	T T	Ī	T	C	R	S	s	0	s	L.	V_	H	G_	I	G	_A_	T	
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181	TT	ACA	CTG	GT	ATCA	ACA	GAA	ACC	AGG	AAAA	GC'	rcc	GAAA	/C	TACT	GAT'	TTA	CAA	AGT.	ATCC
	AA	TGT	GAC	:CA	TAGI	'TGT	CTT	TGG	TCC	TTTT	CG	AGG	CTTI	ľG	ATGA	CTA	AAT	GTT	TCA	TAGG
										K										
241	AA	TCG	TTA	СТ	CTGG	AGT	CCC	TTC	TCG	CTTC	TC'	TGG	ATC	CG	GTTC	TGG	GAC	GGA	TTT	CACT
	TT	'AGC	TAP	AGA	GACC	TCA	.GGG	AAG	AGC	GAAG	AG.	ACC'	TAGO	GC -	CAAG	ACC	CTG	CCT	AAA	GTGA
										F						G		D		
301	CI	GAC	CAT	ГCA	GCAC	TCT	GCA	GCC	AGA	AGAC	TT	CGC.	AAC!	ΓT	ATTA	CTG	TTC	ACA	GAG	TACT
	GA	CTC	GTA	\GT	CGTC	CAGA	CGT	CGC	TCI	TCTG	AA	GCG	TTGI	AA	TAAT	'GAC	AAG	TGT	CTC	AIGA
. •	_	T	_				-			D										
361	CZ	ATGI	CCC	CGC	TCAC	CGTT	TGG	ACA	AGGC	TACC	AA TT	GGT	GGA(GA CT	TCAA	ACG	AAC	TGT	GGC CCC	TGCA SACGT
98	H	V	iGG(JCG L	T	F	G	Q	G	Т	K	v	E	I	K	R	T	V	Α	A
																		TG	TTC	CTGTT
421	G	אונט. מחב	ZAC	TC1	ACT	AGA:	AGGG	CG	GTAC	GACTA	CI	CGI	'CAA	CT	TTAC	SACC	TTG	ACC	SAAC	SACAA
118	P	S	V	F	I	F	P	P	S	D	E	Q	L	K	S	G	T	A	S	V
481	G'	rgre	GCC	TGC	TGA	ATA.	ACTT	CT	ATC	CCAGA	A GA	\GGC	CAA	AG	TAC	AGTO	GAA	GG'	rgg/	ATAAC
	C.	ACA	CGG	ACG	ACT	TAT	TGAA	GA'	TAG	GGTCI	CJ	CCC	GTT	TC	ATG:	rcac	CTT	CC	ACC.	rating
138		С			, N	N	F	Y	P	R	E	A	K	V	Q	W	K	V	Đ	N
5.41	G	ددد	TĊC	יממ	י רפפ	CTA	ACTO	CC	AGG.	AGAG'	r Gi	CAC	CAGA	\GC	AGG	ACAC	GCAA	GG	ACA	GCACC
241		GGG	AGG	TT	GCC	CAT	TGAC	GG	TCC	TCTC	A C	AGTO	STCI	CG	TCC'	rgr	CGTT	, CC	TGT(CGTGG
158	A E	L	Q		5 G	N	S	Q	E	S	V	T	E	Q	D	S	K	D	S	T
60.	1 m	מימי	GCC	יחיי	4 GC	CCA	CCCI	' GA	CGC	TGAG	C A	AAG	CAGA	CT	ACG	AGA	AACA	CA	AAG	TCTAC
	7	TOT	CCC	יאמי	rcca	1	CCCI	ע כיז	'GCG	ACTC	G T'	\mathbf{rrc}	GTC1	rga	TGC	TCT	$\mathbf{L}\mathbf{L}\mathbf{G}\mathbf{I}$. G1	TIC	MGWIG
17	8 Y	s	I	ا د	5 5	1	L	T	L	s	K	A	D	Y	E	K	H	K	V	Y
66	1 0	CCI	GCG	AAS	G TC	ACCC	ATC	A GG	GCC	TGAG	C T	CGC	CCG.	rca	CAA	AGA	GCTT	CA	ACA	GGGGA
	C	:GGA	CGC	TT	C AG	rggc	TAG	r cc	.CGG	SACTO	G A	GCG.	GGC	AG'I	GTT	TCT	CGAA	i GI	1.01	CCCCT
19	8 <i>P</i>	, C	: I	Ξ .	V 1	r H	I Q	C	; I	S	S	P	V	7		. э	£	1/		G.
72	1 (AGT	GT	raa	G CT	GATO	CTC	r Ac	CGCC	GGAC	G C	ATC	GTG	GC	CTA	GTA	CGC2	A AC	TAG	TCGTA AGCAT
21		CTC# E (C GA	JAC	SCAG	n I(3CC 1 G	<u> </u>	ING	~. XC	(
21	0 1	. (. (,						~		_	_							

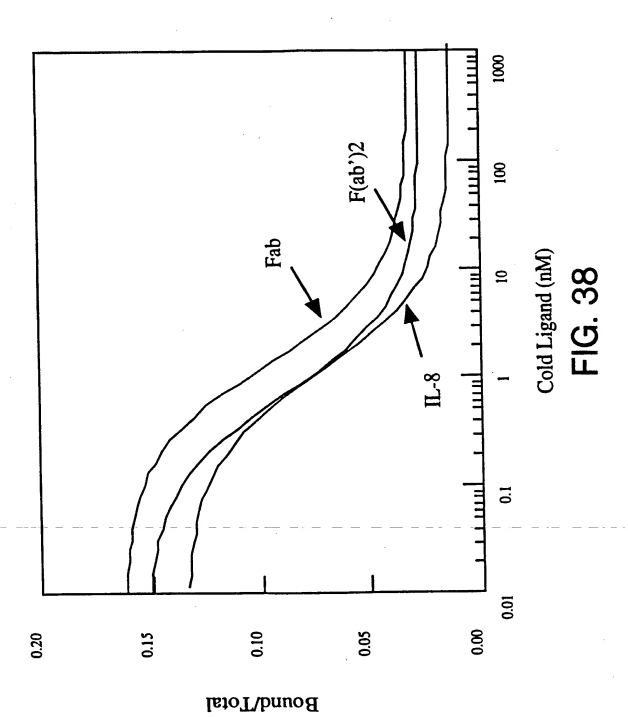
781	AA	AAC	3GG	TA	T (CTAG	AGGI	TG 2	AGGI	rga!	TTTT	ATC	SAA E	AA.	SA Z	TATA	CGC	ATT	TCT'	rct:	rgc	A
-1	ТТ	TTC	CCC	AT.	A (GATC	rcca	AC '	TCC	ACT	AAAA	TAC	CTTI K	rttc K	T ' N	ATAT I	GCG' A	F F	AGA. L	AGAZ L	ACG'	r
																. cam	ma .		> CE	0034	~m~	m)
	AC	AT	ACZ	۱AG	C	AAAA	AAG	ATA .	ACG!	ATG	AAAC TTTG	CG	CAT	GCG2	AC '	TCCA	AGT	CGA	TCA	CGT	CAG	A
											N											
901	GC	CG	GTO	GC	C	TGGT	GCA(SCC .	AGG(GGG(CTCA GAGT	CT(CCG' GGC	TTT(AAA	GT CA	CCTG' GGAC	TGC. ACG	AGC TCG	TTC	TGG(ACC	CTA GAT	C G
8	G	G	(3	L	V	Q	P	G	G	S	L	R	L	s	С	A	A	S	G	<u> Y</u>	
961	TO	CT	TC:	rcg	A	GTCA	CTA!	TAT	GCA	CTG	GGTC CCAG	CG'	TCA(GGC	CC	CGGG	TAA TTA	GGG	CCT	GGA.	ATG TAC	G C
28	S	F	AG/	AGC S	S	H	Y.	M	_H_	W	V	R	Q	A	P	G	K	G	L	E	W	•
1021	G'	rtg	GA'	rat	'A	TTGA	TCC'	TTC	CAA	TGG	TGAA	AC	TAC	GTA'	TA	ATCA	AAA	GTT	CAA	.GGG	CCG	T
40	C	AAC	CT	ATA	T	AACT	AGG	AAG	GTT.	ACC	ACTT E	TG.	ATG T	CAT. V	N.	TAGT	K. LLLL	F	K	G.	R	A
1081	T'	rca	CT	TT	T	CTCG	CGA	CAA	CTC	CAA	AAAC TTTG	AC TG	AGC	ATA TAT	CC	TGCA	GAT	GAA CTT	CAG	CCT GGA	GCG .CGC	T A
68	F	T	GA.	L	S	R	D	N	S	K	N	T	A	Y	L	Q	M	N	s	L	R	
1141	G	CTG	AG	GAC	CA	CTGC	CGT	CTA	TTA	CTG	TGCA	AG	AGG	GGA	TT	ATCG	CTA	CAA	TGG	TGA	CTC	iG C
0.0	C	GAC	TC	CTC	3T	GACG	GCA	GAT	AAT	'GAC	ACGT A	TC	TCC	CCT	AA V	TAGC	.GA1	N	G	D	W	.С
1201	T	TCI	TC	GA	CG	TCTG	GGG	TCA	AGG	AAC	CCTG	GI	CAC	CGT	CT	CCTC	CGGC	CTC	CAC	CAA	GGG	3C
	A	AGA	AG	CT	GC	AGAC	ccc	AGT	TCC	TTC	GGAC	CA	GTC	GCA	GA	GGAG	3CCC	GAG	GT(₹GT'I ¥	יככנ ה	.G
											L											
	G	CTZ	100	CA	GA	AGGC	GGA	CCG	TGG	GAC	CTCC GGAGG	T	CTC	CGTC	GA	GAC		CGTG	TC	3CCG	3GG2	/C
128	3 F	,	5	V	F	P	L	A	P	S	S	K	S	T	S	G	G	T	A	A	L	
1321	L G	GC'	rgc	CT	GG	TCA	AGGA	CTA	CTT	rcc	CCGAA	C	CGG	rgac	CGG	TGT	CGT	GAA	CT	CAGO	SCG	CC
		:CG/	ACC	GA	CC	AGT.	rcca	TADI	GA	4GG(GCTI	GC	GCC!	ACTO	ODE V	ACA	W W	JCTT N	GA	G G	JOC. A	30
1.48																						
1383	1 (TG	ACC	CAG	CG	GCG'	TGC	ACAC	CT	rcc acc	CGGC1 GCCG <i>I</i>	r G:	rcc:	rac <i>i</i> atg:	AGT TCA	CCT(CAG(GTC(GACT CTGA	CT	ACT(TGA(CCC' GGG:	rc AG
16	B 1	J.	T	S	G	V	Н	Т	F	P	A	v	L	Q	s	S	G	L	Y	s	L	
144	1 /	AGC.	AG	CGI	`GG	TGA	CCG'	rgcc	CT	CCA	GCAG] T	TGG	GCA	CCC	AGA	CCT.	ACAT	CT	GCA	ACG	TG
18	8 :	rcg s	TC(S	GCA V	v VCC	ACT	GGC: V	ACGG P	GA S	GGT S	CGTC	G A L	ACC G	CGT T	GGG Q	TCT	GGA Y	IGIA	C	N	V	AC
	1 2	AAT	CA	CAA	\GC	CCA	GCA	ACAC	: CA	AGG	TCGA	C A	AGA	AAG	TTG	AGC	CCA	AATO	TT	GTG	ACA	AA
	•	ГТА	GT	GTI	rCG	GGT	CGT	TGTG	GT	TCC	AGCT	G T	TCT	TTC.	AAC	TCG	GGT	TTAC	3 AA	CAC	TGT	T.L
											CACC											
		TCA	CT	CTY	מיזיב	CGG	CCG	GCAC	GG	GTC	GTGG	T C	TTG	ACG	ACC	: CGC	:CGG	CGT	A CI	TTG	TCG	AT
22	8	Т	H	T	. c	; F	, р	C	P	P	P	E	. 1		, .	, .	, ,	. 14	r	. ~	_	•

FIG. 37A

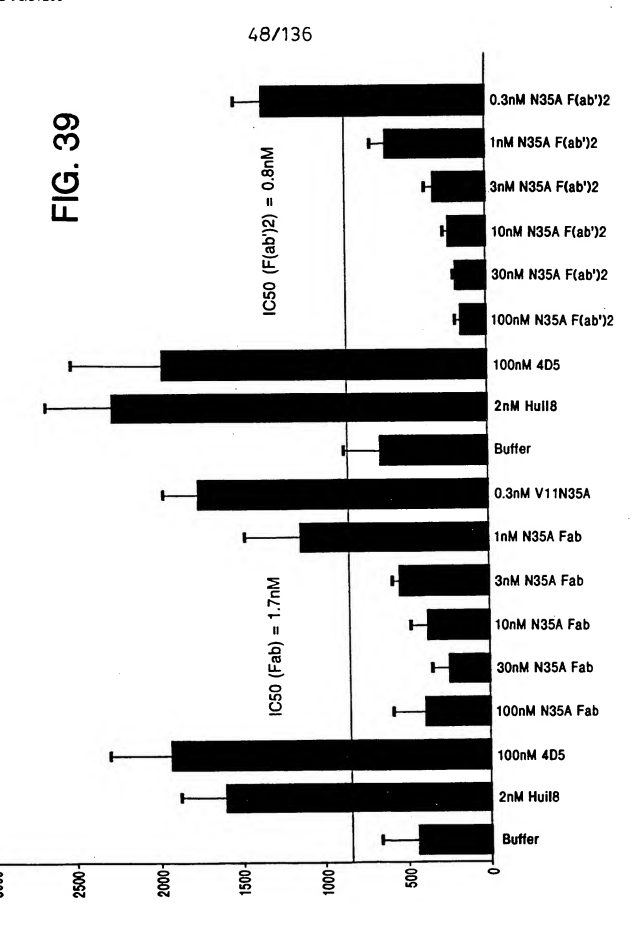
1621 GAGGACAAGG TCGAAGAGCT ACTCTCCAAG AACTACCACC TAGAGAATGA AGTGGCAAGA CTCCTGTTCC AGCTTCTCGA TGAGAGGTTC TTGATGGTGG ATCTCTTACT TCACCGTTCT 248 E D K V E E L L S K N Y H L E N E V A R

1681 CTCAAAAAGC TTGTCGGGGA GCGCTAA
GAGTTTTTCG AACAGCCCCT CGCGATT
268 L K K L V G E R O

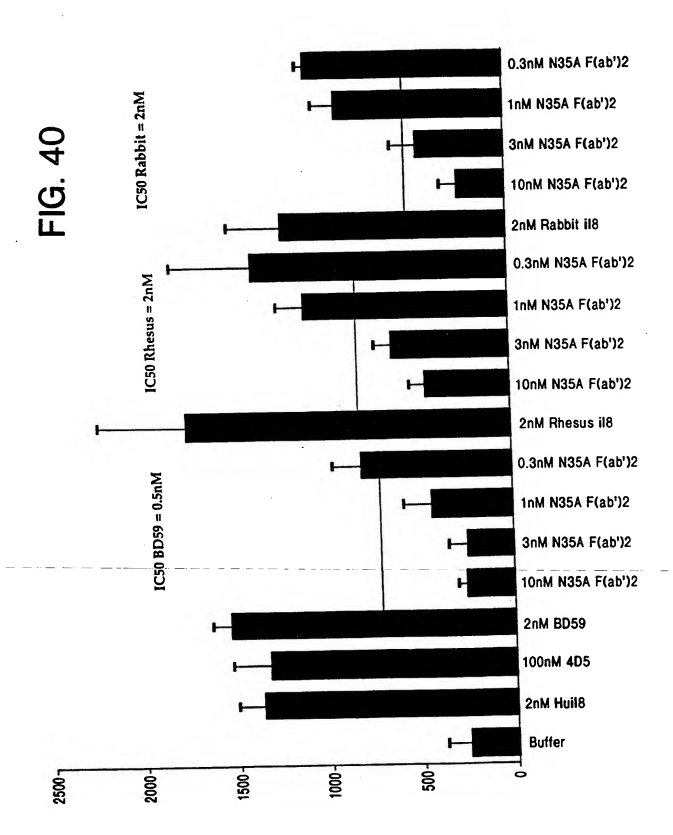
FIG. 37B



SUBSTITUTE SHEET (RULE 26)



SUBSTITUTE SHEET (RULE 26)



SUBSTITUTE SHEET (RULE 26)

aluī hindili mboli taqi ddel tru91 earl/ksp6321 bsrDi msel cac81 mboli hinfi TCATTGCTGA GTTGTTATTT AAGCTTGCCC AAAAAGAAGA AGAGTCGAAT AGTAACGACT CAACAATAAA TTCGAACGG TTTTCTTCT TCTCAGCTTA	sau3Al mbol/ndell[dam-] dpn1[dam+] dpn1[dam+] nhal/cfol nspBil bcl1[dam-] ATTATCGTCA CTGCAATATG GCGCAAAATG ACCAACAGG GTTGATTGAT CAGGTAGAGG TAATAGCAGT GACGTTATAC CGCGTTTTAC TGGTTGTCGC CAACTAACTA GTCCATCTCC	mnli foki sfani AAAGAAGTTA TTGAAGCATC CTCGTC TTTCTTCAAT AACTTCGTAG GAGCAG	hgiAI/aspBI ec1136II ec1136II mai bsp1286 maeI bmyI mseI maeIII apol banII TGTTTTTATT TTTAATGTA TTTGTAACTA GAATTCGAGC ACAAAATAA AAATTACAT AACATTGAT CTTAAGCTG
ddel nlaili bsrDi AAATACAGAC ATGAAAAATC TCATTGCTGA GTTG	msli maeili bsrdi ATTATCGTCA CTGCAATATG GCGCAAATG TAATAGCAGT GACGTTACGA AGCGTTATAC	bsmi GCATTCCTGA CGACGATACG CGTAAGGACT GCTGCTATGC	haeIII/pall mcri eagl/xmaIII/eclXI eael cfri bsiEI ahdi/eaml1051 maeIII bsmAI rcaacaggcg gccgagactt atagtcgctt tgtttttatt rcaacagrgc cggctctga tatcagcga acaaaataa
ecori pfimi apoi bsli GAATTCAACT TCTCCATACT TTGGATAAGG A CTTAAGTTGA AGAGGTATGA AACCTATTCC T	bspMI hinPI hhal/cfoI mstI avill/fspI hindIII gAACTGTGTG GGGGGTAGA AGCTTTGGAG	rsal hinpi hhai/cfol mnli sfani haeli csp6i sfani GGGCGCTGTA CGAGGTAAAG CCCGATGCCA CCCGCGACAT GCTCCATTTC GGGCTACGGT	alui tru9i pvuli msei nspbii KRARGITAAT CTTTTCAACA GCTGTCATAA TITTCAATTA GAAAGTTGT CGACAGTATT
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ddeI nlaIII
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    TAIGCGACTA TAGGICTACI GGGICAGGGG CICGAGGGAC AGGCGGAGAC ACCCGCIAIC CCAGIGGIAG IGGACGICCA GIICAGIIIC GAAICAIGIA
                                                                                                                                                                                                                                                                                            TCGGIACCCG GGGATCCICT CGAGGTIGAG GTGAITITAT GAAAAGAAT AICGCATITC TICTTGCAIC IAIGITCGIT ITITCTAITG CIACAAACGC
                                                                                                                                                                                                                                                                                                         AGCCATGGGC CCCTAGGAGA GCTCCAACTC CACTAAATA CTTTTCTTA TAGCGTAAAG AAGAACGTAG ATACAAGCAA AAAAGATAAC GATGTTTGCG
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                                                                         601 GGTATAGGIG CTACGIAITI ACACIGGIAI CAACAGAAAC CAGGAAAAGC ICCGAAACIA CIGAITIACA AAGIAICCAA ICGAIICICI GGAGICCCII
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                                                                                                                                                                                                                                   dpn [dam+]
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                                                                                                                                                                                                                                                                                            bstYI/xhoII
                                                                                                                                                                                                                                                                                                                        alwI[dam-]
                                                                                                                                                             hpaII
                                                                                                                     T Y L
                                                                                                                                               Idsm
                                                                                                                                                                          bslI
                                                                                                                                                                                         bsaWI
                                                                                                                                                                                                       sau3AI
                                                                                                                                                                                                                                                                                nlaIV
                                                                                                                                                                                                                                                                                                            bamHI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          E E
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ACAGGGCGAG
                                                                                                                      GIGA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    berBI
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PARTIT/PALIT PARTIT/PALIT ### PARTIT/PALIT

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1301 CTACAAACGC GTACGCTGAG GTTCAGCTAG TGCAGTCTGG CGGTGGCCTG GTGCAGCCAG GGGGCTCACT CCGTTTGTCC TGTGCAGCTT CTGGCTACTC
                                                                                                                                                                                                                                                                               GAIGITIGCG CAIGCGACIC CAAGICGAIC ACGICAGACC GCCACCGGAC CACGICGGIC CCCCGAGIGA GGCAAACAGG ACACGICGAA GACCGAIGAG
                                                   TCATGCGTTG ATCAGCATTT TICCCATAGA TCICCAACTC CACTAAATA CITITICITA TAGCGTAAAG AAGAACGTAG ATACAAGCAA AAAAGATAAC
                                      1201 AGTĂCGCAAČ TAGTCGTAAA AAGGGTATCT AGAGGTTGAG GTGATTTTAT GAAAAAGAAT ATCGCATITC TTCTTGCATC TATGTTCGTT TTTTCTAITG
                                                                                                                                                                                                              alwNI[dcm-]
                                                                                                                                                                                                                             fnu4BI
                                                                                                                                                                                                                                           bsoFI
                                                                                                                                                                                                                                                          bbvI
                                                                                                                                                                                                     aluI
                               sfaNI
                               Iloqu
                                                                                                                                                                                                                   bsp1286
                                                                                                                                                                                                                                                            banII
                                                                                                                                                                                                                                apy1[dcm+] bsaJI bmyI
                                                                                                                                                                                                                                              haeIII/pall apyI[dcm+]
                                                                                                                                 ecoRII
                                                                                                                                                                                                      dsav bstNI hgiJII
                                                                                                     SCLFI
                                                                                                                                               dsaV
                                                                                                                    mvaI
                                                                           ×
                                                                                                                                                                                                                                                                                                      V Q P
                                                                                                                                                                            fpu4HI
                                                                                                                                                                                                                    bstNI bsoFI
                                                                                                                                                                                          ecoRII
                                                                                                                                                                SCLFI
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0
                                                                                                                                                                                                                                                                acil hael
                                                                                                                                                                                                                                                                                                                                                                                                                                       kmaI/pspAI
                        hphI
                                                                                                                                                                                                                                                                                                                                                                               hpaII
                                                                                                                                                                                                                                                                                                                                       SCLFI
                                                                                                                                                                                                                                                                                                                                                                                                           caull
                                                                                                                                                                                                                                                                                                                                                                                              dsaV
                                                                                                                                                                                                                                                                                                                                                                                                                          bslI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 SCIFI
                                                                                                                                                                                                                                                                                                                                                                   Idsm
                                                                                                                                                                                                                                                                                                                                                    ncil
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ncil
                                                                                                                                                                                                                                                                                                                                                                                                                                                    smaI
                                    xbal mull muli
            maeI
                          bfaI
rmaI
                                                                                                                                                                                                                                        maeI
                                                                                                                                                                                                                                                                                                            VOLV
                                                                                                                                                                                                                                                      bfaI
                                                                                                                                                                                                                            rmal
                                                                                                                                                                                                                                                        mluI csp6I mnlI
                                                                                                                                                                                                                                                                                                               Y A E
                                                                                                                                                                                     bsiWI/splI
                                                                                                                                                                                                               fauDII/mvaI
                                                                                                                                                                                                                                          bsh1236I
                                                                                                                                                                        rsal
               mael
                            bfaI
 rmaI
                                                                                                                                                                                                                               bstUI
                                                                                                                                                                                                    thaI
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FIG. 41E

ecoRII

caull

bslI

dsaV

scrFI

	55/13	6	
		/pall	/draIl
maeII snaBI hphI bsaAI ATGGTGAAAC TACGTATAAT TACCACTTTG ATGCATATA	scfi psti bsgi cac8i mnli bspMi cac8i ddei drdi AGCATACCTG CAGATGAACA GCCTGCGTGC TGAGGACACT GCCGTCTATT TCGTATGAC GTCTACTTGT CGACGCACG ACTCCTGTGA CGGCAGATAA A Y L Q M N S L R A E D T A V Y Y	sau961 haeIII/palI sau961 nlaIV hqiJII bsp1286 bsp120I banII	ul styl styl bsaj ill e CCCAA GGTT
	mnli ddei drdi cc rGAGGACA	F. C. B.	TC S
bsli sau3AI mbol/ndeII[dam-] dpnI[dam-] alwI[dam-] ATATT GATCCTTCCA I D P S N	cac81 cac81 GCCTGCGTGC CGGACGCACC	maeIII bstEII	ecorii bsaji asu dsay bseRi apa bstNi esp3i anali b alv apyl[dcm+] bsmAi haelii/pal GAACCCTGGT CACCGTCTCC TCGGCCTCCA C CTTGGGACCA GTGGCAGAGG AGCCGGAGGT G T L V S S A S T
bsli sau3AI mbol/ndell[dam-] dpnl[dam+] alwl[dam-] TGGATATT GATCCTTCCA ACCTATATA CTAGGAAGGT G I D P S N	CAGATGAACA GTCTACTTGT Q M N S	ma bst scrFI	cyl dsav bsell as ecoRII bsaJI ap bstNI esp31 bsaJI hphI bsmBI mnlI blaIV apyI{dcm+ bsmAI haeIII/pa TGGGTCAAG GAACCTGGT CACCGTCTCC TGGCCTCCA ACCCAGTTC CTTGGGACCA GTGGCAGGG AGCCGGAGGT W G Q G T L V T V S S A S T seq right is from p6G425chim2.fab
dsav bstNI bslI apyl[dcm+] sau96I asu1 ecol091/drall I haell1/pall AGGGC TGGAATGGGT TCCCGG ACCTTACCCA	scfi psti bsgi bspMi AGCATACCTG (TCGTATGGAC (acyl Ssafi Dl TGGGGTCAAG ACCCCAGTTC W G Q G
bsaJI dsaV aval bstNI bsaJI bslI sau96I apyI[dcm+ nlaIV haeIII/palI asuI ecol1091/draII haeIII/palI AGGCCCCG GGTAAGGGC TGGAAT TCCGGGGC CCATTCCCG ACCTTA	CCAAAAACAC GGTTTTTGTG K N T		maell hinll/acyl ahall/bsaHl taql oll aatll CTTCGACGTC TGGG GAAGCTGCAG ACCC
bsaJI dsaV aval bstNI bsaJI bstNI sau96I apyI[dcm+] nlaIV sau96I haeIII/palI asuI ecol09I/draII haeIII/palI ccol091/draII haeIII/palI AGTCCGGGC CCATTCCCG ACCTTACCCA Q A P G K G L E W V	thal fnuDII/mvnI bstUI bsh1236I uI CGCGACAACT GCGCTGTGA R D N S		mael hinli ahali hphi bsri mboli aatli G GTGACTGGTT CTTCGACGT CC CACTGACCAA GAAGCTGCA G D W F F D V
sau96I avaII asuI nlaIV bsrI ACTGGGTCCG 7	tha fou II bst bsh nruI CACTTTATCT CGC GTGAAATAGA GCG		maell hinll/a ahall/b maelll taql hphi bsrl mboll aatll GGCTACAATG GTGACTGGTT CTTCGACGTC GCGATGTTAC CACTGACCAA GAAGCTGCAG
TATATGC ATATACG Y M H	thal fnuDII/mvnI haeIII/palf bstUI sau96I bsh1236I asuI nruI CAAAAGTTCA AGGCCGTTT CACTTTATCT CGCGACAACT CCAAAAACAC GTTTCAAGT TCCCGGCAAA GTGAAATAGA GCGCTGTGA GGTTTTGTG 62 Q K F K G R F T L S R D N S K N T		maell ecoRII bsaJI hinll/acyl dsav bseRI ahall/bsaHI bstNI esp3I 1601 ACTGTGCAAG AGGGATTAT CGCTACAATG GTGACTGGTT CTTCGACGTC TGGGGTCAAG GAACCCTGGT CACGTCTCC TGACACGTTC TCCCCTAATA GCGATGTTAC CACTGACGA GAGCTGCAG ACCCCAGTTC CTTGGGACCA GTGGCAGGG 1601 ACTGTGCAAG AGGGATTAT CGCTACAATG GTGACTGGTT CTTCGACGTC TGGGGTCAAG GAACCCTGGT CACGGTCTCC 1601 ACTGTGCAAG AGGGATTAT CACTGACTGCTT CTTCGACGTCAAG GAACCCTGGT CACGGCAGGG 1601 ACTGTGCAAA AGGGATGTTAC CACTGACCAGTT CTTGGGACCA GTGGCAAGG 1601 ACTGTGCAAA AGGGATGTTAC CACTGACCAA GAAGCTGCAGG ACCCCAGTTC CTTGGGACCA GTGGCAAGG 1601 ACTGTGCAAA AGGGATGTTAC CACTGACCAA GAAGCTGCAG ACCCCAGTTC CTTGGGACCA GTGGCAAGG 1601 ACTGTGCAAA AGGGATGTTAC CACTGACCAA GAAGCTGCAG ACCCCAGTTC CTTGGGACCA GTGGCAAGG 1601 ACTGTGCAAA AGGGATGTTAC CACTGACCAA GAAGCTGCAG ACCCCAGTTC CTTGGGACCA GTGGCAAGG 1601 ACTGTGCAAA AGGGATGTTAC CACTGACCAAA GAAGCTGCAG ACCCCAGTTC CTTGGGACCA GTGGCAAGG 1601 ACTGTGCAAA AGGGATGTTAC CACTGACCAAA GAAGCTGCAAA AGGGATTACAAA AGGGATGTTACAAAA AGGGATGTTACAAAAA AGGGATGTTACAAAAAAAAAA
pleI hinfI taqI xh I paeR7I avaI maeIII avaI cacIII	CAAAAGITCA GIIITCAAGI		mn ACTGTGCAAG TGACACGTTC C A R
1401 (1501		1601

	56 /136 J	
scrFI mvaI ecoRII dsaV bstNI I dsaV haeIII/pal fnu4HI aJI bsl iI apyI[dc asuI bsaII bs	ddel fnu4HI muli plei bsoFi maei eco811 hinfi ddei hphi ecti bsu361/mstII/saui muli bbvi bstEI cctacAGTCC TCAGGACTCT ACTCCCTCAG GGGGGGGGGGGG	hgiJII hgiJII bgl286 ban1 bsp1286 bsp1286 bsp1286 bsp1286 maeII bsp1286 gggGACCCAG ACCTACATCT GCAACGTGAA TCACAAACCC AGCAAACCAA GAAAGTTGAG CCCAAATCTT GTGACAAAAC GGGCACCCAG ACCTACATCT GCTTGCACTT AGTGTTCGGG TCGTTGTGGT TCACAGCTGTTTTG CCCGTGGGTC TGGATGTAGA CACTGTTTTG
nlaIV hgiCI banI scrFI mvaI ecoRII dsaV mboII bstNI bseRI bbuAI apyI[dcm+] mnlI bbsI bsaJI mnlI maccacc		alui nlaiv fnu4EI hgiCI bsoFI bani bbvI bsp1286 maeli bstXI bmyI 1901 CCAGCAGCTT GGGCACCCAG ACCTACATCT GCAACGTGAA TCACAAGCCC GGTCGTCGAA CCCGTGGGCT TGGATGTAGA CGTGCACTT AGTGTTCGC

FIG. 41G

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196

rmal maei bfai CTACCACCTA GATGGTGGAT I H L	scrFI ncil mspl hpail dsav cauli acil fnu4HI bsoFI GCGCCGGC GTTTTTATT	GAAATCTAAC
sapi maei mboli maei eari/ksp6321 mae bfai tth1111/aspi alui bfai AACAGCTAGA GGACAAGGCTAC TCTCCAAGAA CTACCACCTA TTGTCGATCT CCTGTTCCAG CTTCTCGATG AGAGGTTCTT GATGGTGATG		nlaIV hgiCI bani kG CACCGIGTAI kC GIGGCACAIA
sapl mboli earl/ksp6321 /aspl taql alul irc GAAGAGCTAC T	ra accetege"	n h b AA CGCAGICAG IT GCGICAGIC
sa I mb I tthilii/aspi Inli taqi Sa GGACAAGGTC GA	I rmaI bfaI bsmFI sau961 pleI haeIII/palI asuI hinfI cGACGCCCT AGAGTCCCTA ACGCTCGGTT GCTGCCGGGA TCTCAGGGAT TGCGAGCCAA	tru9I mseI SII AAAIIGCI
HI I/Pall alil/eclXI alil/eclXI mael mael nlali bfal carga AACAGCTAGA G CATGA AACAGCTAGA G M R Q L E M R Q L E	sphi nlaili respi r bpull021 m nspl sau96 ocae81 asu1 cac81 asu1	nlaIV tru9I acil msei TGCGGTAGTT TATCACAGTT AAATTGCTAA CGCAGTCCAGG CACCGTGTAT GAAATCTAAC ACGCCATCAA ATAGTGTAA TTTAACGATT GCGTCAGTCC GTGGCACATA CTTTAGATTG
fnu4HI bsoFI haeIII/palI mcrI mcrI eagl/xmaIII/eclXI eagl/xmaIII/eclXI eagl cfrI bsiEI I bsp1286 acil i hall HI acil bmyI acc cccccccccccccccccccccccccccccccccc	sphi ddei nlaili celil/espi blpi/bpull02i hinPi nspi hal/cfoi haeli nspHi ccdGGGGGG GCTAAGCATG CG	alui tagi hindili clai/bspl06 tru91 bspDI[dam-] msel acii carcga TAAGCTTTAA TGCGGTA
86 CAGCACCAGA A GTCGTGGTCT I	alul il hindili caranagerr grittregaa	tagi clai/b bspDi(crtarcarcca saaragrager
fnu4HI bsoFI haeIII/palI mcri eagl/xmaIII/e eagl/xmaIII/e eagl/xmaIII/e eagl/xmaIII/e eagl/xmaIII/e eagl/xmaIII/e bsiEI bsiEI botI cfrI bsiEI acil AGTGTGACG GGCGCATGA AGTGTCACG GGCGCATGA AGTGTCACG GGCGCACCC Adumation between antibody and leucine zipper	sphi ddei nlaii celii/espi blpi/bpull0 hinpi nspi hhal/cfoi hinfi hindiii eco47iii cac8i cicitactic accetticga Gittiticaa	tru91 msel hpal nlaIII hpal nlaIII hpal nlaIII hpal nlaIII hincII/hindII aluI bspDI[dam-] msel hincII/hindII aluI bspDI[dam-] msel cattaactcat gttgacagc ttatcatcga tatcgaatt acgccatcaa ttaactgat gcgtcacta
229	2101	2201

FIG. 41H

	58/136	
TCGTCCATT	fnu4HI bsoFI acil haeIII/palI I eaeI EI cfrI ACGCTTTGG	hgal hgal hgal hpall sfanl ccgacccarc
haeIII/palI FI III ecoRV III aciI sGGCT CTTGGGGAT ATGCTCCATT	hgial/aspHl acbsp1286 bsiHKAI mcrl bmyl bsiEccciccc Acccrcccc Acccrccccccccccccccccc	mnt.1 sau3AI mbol/ndeII[dam-] dpnI[dam+] alwI[dam-] nlaIV bstXI/xhoII alwI[dam-] hpaHI alwI[dam-] hpaI
haelli, sau961 scrFI ncil al mspl mnli csp61 hpall hpall caull cfr101/bsrFl asul GCCGGTAC TGCCGGCCT	hinPI hgiAI/aspHI bi hhaI/cfoI bsp1286 acil hae mstI bslI bsiHKAI mcrI eae? aviII/fspI bmyI bsiEI cfr: aviCGCGCCC CGTTCTGGA GCACTGTCCG ACCGCTTTGGA	bsli cacaccc Greerer
scrFI scrFI mval ccoRII dsaV hinpI hinpI bsaJI hal/cfoI fokI bhal/cfoI fokI cgCCCCCCCC cgCCCCCCCC cgCCCCCCCCC cgCCCCCCCC	hhal/cfol rmal mael nhel phel fluddil haell bsofi eco47111 maell1 bbvi bfal sfaNI bsrl ccgacagcar cccacrcac rargccarc accacaca accacacaca accacacacacaca	acil fundHI bstI cac8I acil bsrI cac8I acil bs
sfani 'I	hinpI hhal/cfol rmal maeI nhel phel flu4HI haeII bsoFI eco47III bbv1 bfaI sfaNI sfaNI sfaNI sfaNI sGCCAGTCAG TATGGCGTG TGCTAGCGTTG ATACGAATTTC GGCTCAGTG ATACGGAGG ACGATCAGGAA TATAGAATTAGGGTAGGTAGGTAGGTAGGTAGGT	thai taqi bshirer archarataqi bstup
sfaNI scrFI mvaI ecoRII dsaV [V bstNI bsaJI hphi apyI{dcm+} I maeIII fokI s ACCGTC ACCCTGGATG	hinPI hal/ rmal mael nhel fuu4HI haeII bsoFI eco47I bbvI bfaI cac8I cac8I sGCGTGC TGCTAGCGC7	nlaIV CGCTACT TGGAGCC
sfaNI scrFI mvaI ecoRII dsaV nlaIV bstNI mnlI hgiCI bsaJI hhal/cfoI fokI banI maeIII fokI TAACGCGTCA TCGTCATCCT CGCCACCTC ACCTGGATG	maelli bsri rgccagtcac rate	GTCCTGCTCG CTTC
hinpi hhal/cfoi 11 AATGCGCTCA T	sfaNI 01 CCGACAGCAT G	acil fnu4HI bsoFI acil bsrI 2501 CCGCCCCA
230	24	8

SUBSTITUTE SHEET (RULE 26)

geogeoges cagacgage gaagegatea accression rascreate scrastrace

mspI hpaII bsaWI

	59 / 136
I 36 31 real hinpi [dam-] hgiJII haeII bsp1286 eco47III bmyI bspHI hhaI/cfoI banII nlaIII CG CCACTTCGCG CTCATGAGCG	hinp! hhal/cfol nlalv nari kasi hinll/acyl hinll/acyl haell bani acti bspl286 fuu4HI bspl286 fuu4HI bspl286 fuu4HI bspl286 fuu4HI bspl286 acti bspl286 fuu4HI bspl286 cct bspl286 acti bspl286 acti bspl286 bani bani bsoFI bsoFI bsoFI bsoFI bsoFI bsoFI ccccccTCCCTCCCCCCCCCCCCCCCCCCCCCCCCCC
hgiJII bsp1286 bmyI banII sau3AI cac8I mboI/ndeII[dam-] dpnI[dam+] dpnI[dam+] carGGGGAAG ATCGGGCTCG CCA	r cettgcacge accattce
hinpi hhai/cfoi nlaiv nari kasi hinli/acyi haeii bani ahaii/bsaHi gGCG CCTATATCGC GGACATCACC	hinPI hal/cfol nlalv nari pali kasi hinll/acyl hgiCl haell bamFl ahall/bsaHI GGGACTGTTG GCGCCATCT CCCTGACAAC CCGCGGTAGA
nPI al/cfol IV II II/acyl II II II II CC CC CC CC CC CC CC CC CC	CACCGGCCGT AGTGGCCGG GIGICLACG GIGICLACGGC GIGICLACGG GIGICLACG GIGICLACGG GICACCGGCC CCCGCCCCC ACGACTTGCC GIGICLACGG GIGICLACGG GICACCGCCCCC ACGACTTGCC GIGICLACGG GICACGCCCCC ACGACTTGCC GIGICLACGG GICACGCCCCC ACGACTTGCC GIGICLACGG GICACGCCCCC ACGACTTGCC GIGICLACGG GICACGCCCCCC ACGACTTGCC GICACATACCC GICACATACCC GICACCATAC CACCATACCC GICACCATAC CACCATACCCC ACCATACCCC ACGACTTGCC ACGACTTGCC ACGACTTGCC ACCATACCC ACGACTTGCC ACCATACCC ACCATACCC ACCATACCC ACGACTTGCC ACCATACCC ACCATACCC ACCATACCC ACCATACCC ACCATACCC ACCATACCATAC ACCATACCT ACCATACCT ACCATACCT ACCATACCT ACCATACCT ACCATACCT ACCATACCT ACCATACCT ACCATACATA
hinpi hhal/cfo nlaiv nari kasi hhali hqili hpail hqili nael mspi cac8i sgrAi haeli/pali hpail eael hphi ahali/bsa cfri sfaNi cfri01/bsrFi cfri sfaNi cfri01/bsrFi cfri sfaNi cfri01/bsrFi	Z701 CTTGTTTCGG CGTGGCT

muli bsli bsri bbví bsli hinfi hinfi hgaf sfani stani bsli alui bsli alui bsli cotchaccta cractegget getectaat geagagteg catactege agegeee gategeee gategeee

plei

ecoNI

fnu4HI bsoFI

nrul bsh1236I fokI haeIII/pall

	607130	
thai thai mapi hindi mapi hindi haeli cfrill/barfi cacil mboli bbuli hindi acil bpual hindi bbuli bogi baofi bbsi hal/cfol bsofi bbsi hal/cfol bsofi bast cgrcgcccc cgracgactar ccrcccccc cgracgactar caracactar	haeIII/palI 3AI 1/ndeII[dam-] 1(dam+) 1 cac81 mnll 1CGCCTGTC GCTTGCGGTA TTCGGAATCT TGCACGCCCT CGCTCAAGCC TTCGTCACCGCCAC AGCCGGACAG CGAACGCAT AAGCCTTAGA ACGTGCGGA GCGAGTTCG AAGCAGGCCGTG AGCCGGACAG CGAACGCCAT AAGCCTTAGA ACGTGCGGA GCGAGTTCGG AAGCAGTGAC CAGGGCGGTG	thai bgai thai fnuDII/mvni fnuDII/mvni bst0I bst0I bsh1236I mnli
mboli bpual bbsi acrg rcrrtrar cargcaacrc Gr	haeIII/palI AI /ndeII[dam-] acil tfiI [dam+] acil hinfI o rGGCCTGTC GCTTGCGTA TTCGGAATCT TO	mcrI eagl/xmallI/eclXI eael hinPI cfrI hhal/cfol nael fnu4HI fnuDII/mvnI cfr101/bsrFI bstJI I hpall bsoFI bsh1236I cac8I acil hgaI
acil thai thai fuuDII/mvol bstUl nlaIII acil bsh12361 fuu4HI hhal/cfol bsoFI ACCGCGCC GCACTGATA GCAGCGCGT GAATACI	thal fuuDII/mvnI bstUI bstUI bstUI sau3AI sau96I hhal/cfoI dpnI[dam+] asuI asuI bpmI/gsuI[dcm-] dpnII[dam-] 3001 AGGACCCTT TCGCTGGAC GCGACGATGA TCGCCTGTC GCTTCGCTCC CGCTCTTACCTCG CGCTCCTTACCTCG CGCTCTTACCTCG CGCTCTTACCTCG CGCTCCTTACCTCTACTCTA	mspl nael cfr101 haell/pall hpall
acil thai thai fuuDII/mvoI bstuI nla bsh1236I hinPI bcgI hhai/cfoI ACCCGCGC GCATA	acil sau96I avali asul 3001 AGGACGCTT 7	

PSP14061 cac81 bgll nlalli haelli/pall maell cac81 nrul bsh12361 fokl haelli/f 3101 CAAACGITIC GGCGAGAAGC AGGCCAITAT CGCCGGCAIG GCGCCGACG CGCTGGGCTA CGTCTTGCTG GCGTTCGCGA CGCGAGGCTG GATGGCCTTC GITTGCAAAG CCGCTCTTCG TCCGGTAATA GCGGCCGTAC CGCCGGCTGC GCGACCCGAT GCAGAACGAC CGCAAGCGCT GCGTCCGAC CTACCGGAAG

cac81 acil hgal bgll nlaIII haeIII/palI

haeI

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alwI[dam-] G C		
r [đ		
<u> </u>	H	ទូ ប្
PAA STTC	nlaiii CATG	mnli VV 21 VI VCCTC
II TTC	ITGG	14HI FI II mi NaIV hgiCI DanI JGGCAC
alu Bago	nlaI. GGTIGGCAIG	fnu4HI bsoFI acil NI nla NI bar 10 bar 30 CGG
bsmFI aluI GGGA CAGCT CCCT GTCGA	ອ ອ	fnu4HI bsoFI acil mspI m hpaII nlaIV naeI hgiCI cfcIOI/bsrFI cac8I banI GCCG CGCCAC
bst AGGG	I II ICTT	f b mspI hpaI cacsI cacsI cacsI
bsmFI aluI a. CCATCAGGGA CAGCTTCAAG	/asphi 86 Ai nlaiii ACATGGAACG	3GA.
	hgial/aspHI bsp1286 bsiHKAI bmyi nlaII c8I nlaII	. AT A
CGA	hgiA) bsp1; bsiHl bmyI cac8I	TGA
ATGA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ri Fire
TAG	mnli bsaJi ii ii ii ii ii ii ii	oall taqI LI TCGA(
bspMI scrFI mvaI ecoRII dsaV bstNI apyI{dcm+] TCCAGGCAGG TAGATGACGA AGGTCCGTCC ATCTACTGCT	mn bs acil fnu4HI bsoFI bg1I	haeIII/palI fnu4HI sau961 bsoFI ncil acil mspI mspI mnlI dsav cfr101/bsrFI ccGGCCCACC TCGACCTGAA TGGAAGCCGG CGCCACGTGGAGCC GGCCCGGGGG AGCTGGACTT ACCTTCGGCC GCCGTGGAGC
bspMI scrFI mval ecoRII dsav bstNI apyI[dcm+] ccAGGCAGG	m acil fnu4B bsoFI bg1I rGCCGC	haell rri il pi all av asul ull
bs; scrFI mvaI ecoRII dsaV bstNI apyI[d	ITA?	hael sauge scrri ncil mspi hpail dsav 7 asul ccGGGC
SE P G S S S S S S S S S S S S S S S S S S	1 4 T	2 E E G G C C C C C C C C C C C C C C C C
nI aeI haeIII/palI 81 nlaIII . GGCCATGCTG	dam GCG	vol nalv blari scargeag
III. Dla CAT	I ndeII[dam+] [dam-] GTCACG	nvn] I I nl:
wnI haeI haeI ceBI A GGC	AI nde dam [dam [dam GTC	11// 11// 1236: 11 11 CAT
L/mvnl hael 36I haellI/pa cac8I nlallI rGCA GGCCATGCT	sau3AI mbol/ndeII[dam-] II maeIII dpnI[dam+] dpnI[dam-] rGATC GTCACGGCGA	thal fnuDII/mvnI bstUI bsh1236I acil nla cGGG GTGCAT
thai fnuDII/mvnI bstUI hae I cac8I cGCGTTGCA G GCGCAACGT C	61 I sau3AI mbol/ndeII[dam-] nspBII maeIII acii dpnI[dam+] cCGCTGATC GTCACG	thal fnuDI: /mvnl bstUI 6I bsh12: hgal acil rGCGTCGCG
thal foubII/mvnI bstUI haeI bsh1236I haeIII/palI acii cac8I nlaIII CCGCGTTGCA GGCCATGCTG	61 (dam losp aci	thai fnuDII/mvnI bstJi bsh12361 cil hgai cGCG TTGCGT
th fr fr cac81 NI bs in aci	sau96I avall :I asul leII[da nm+] ns lam-] I ac rGG ACC	thal fnuDIJ bstUI bsh123 cdI
ca sfani foki sggargc	se av bsri Al as //ndel ([dam': In [dam']	thai fnub bstu bshi acii
	sau96I avaII avaII bsrI sau3AI bsrI sau3AI sau3AI bsrI sau3AI aciI dam-] dphI[dam+] capI[dam+] nspBII taqI[dam-] aciI dpnI[dam+] bsoFI bmyI bmyI cacGCCGACCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	thai thai thai thai thai thai thubil/mvni fuubil/mvni bstui bstui bsh1236i nlaivi mnii acii hgai acii nlairi ccrcccGcG TrGGTCGCG GTGCATGGAGGGGGCGC AACGCAGCGC CACGTACCTC
4HI FEI I msli sfani GC AT	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ឌី បី ថ ២ ប
fnu4HI bsoFI acii oI ms iII sfa	ACTI	TCT
fnu bso aci mspI hpaII cccGcC	CTA	ACCTIGICIG
hi hi AAGG	AGC	ACC
ນ ຍ	ည်	IAT
I. CTC	nI CTI	EI I I I CCC CCC CGGG
mboll :: :rcrrc:	II I/mv I/mv GCT(fnu4HI bsoFI Pi (I/cfoI V V I/acyI II aciI II/bsaH GCCGCC
m tfiI hinfI GA TT	fnu4BI bsoFI acil thai fnuDII/mvnI bstUI bstUI leII[dam-] lem-] lam-] lam-] lam-]	fnu4HI bsoFI hinPi hhal/cfoI nlaIV narI kasI hinl1/acyI hgiCI haeII ahaII/bsaHI agG GCGGCCC
mboll tfil hinfl GCCATTATGA TTCTTCTCGC	fnu4HI bsoFI acil thai fnuDII/mvnI bstUI cac8l sau3AI bsh1236I dpnI[dam+] dpnI[dam+] dpnI[dam+] dpnI[dam+] dpnI[dam-] dpn	fnu4HI bsoFI hinPi hhal/cfoI nlaIV narI kasI hinlI/acyI hgiCI banI aciI ahalI/bsaHI GATTGTAGGC GCGGCGCTAT
CATI	causal oi/i oi/i oi/i oi/i oi/i	TTG:
		fnu4EI bsoFI hinPI hal/cfoI nlarv narI kasI hinl1/acyI hinl1/acyI bail aciI banI aciI ahalI/bsaEI ahalI/bsaEI ahalI/bsaEI ahalI/bsaEI cTAACATCCG GGGGGGTG CACGCACGCC CTAACATCCG CGGGGATA TGGAACAGAC GGAGGGCCC AACGCAGCGC CACGTACCTC CTAACATCCG CGGCGGATA TGGAACAGAC GGAGGGCCC AACGCAGCGC CACGTACCTC CTAACATCCG CGGCGGATA TGGAACAGAC GGAGGGCCC AACGCAGCGC CACGTACCTC
3201	3301	340.
•••		

hgal thal acil fnuDII/mvnI bstUI bsh1236I TCGCGTCCGC	cac81 /dral1 acil scrAGGCTGG	nlaIII
AACATATCCA TTGTATAGGT	mspI hpaII scrFI nciI dsaV -) sau96I nlaIV avaII mai ppuMI maeI eco1091/draII mn1I cauII-bfaI ac	ddel
styl bsajl cccrrggcag gggaaccerc	h sau3AI mbol/ndeII[dam-] lam+] nlaIV idam-] avaII jiAI/aspHI asuI spl286 ppuMI spl bsiHKAI mnlI ce IGATGGT TC	maeII
hinPI hhal/cfoI msti pflMI avill/fspI il bslI rG CGCAAACCAA (I/pall Il sau3Al mbol/ndel if dpnI[dam+] hinPl dpnI[dam+] hhal/cfol hgiAl/aspHI istl nlallI bspl286 avill/fspl bsiHK II msll bmyl AGGGGGGG GAGGAGGG G	fnu4HI bsoFI bbvI fnu4HI bsoFI bhvI
hinpi hphi hphi tfil pfiMi stil/fspi styl bsh12361 bsh12361 3501 CTAACGGATT CACCACTCCA AGAATTGGAG CCAATCAATT CTTGCGAGAA ACTGTGAATG GCGATTGGT GGGAACCGTC TTGTATAGGT AGCGCAGGGGGGGGGG	haeIII/pali msci/bali msci/bali mval dsal scrfi mval dsal scrni dsav fnu4HI thai hinPI sau961 bsofi cac8I bsofi cac8I bpml/gsu[dcm-1] acil sfaNI bpml/gsu[dcm-2] acil sfaNI bpml/gsu[dcm-3] acil sfaNI bpml/gsu[dc	cac81 that hphi fnuDII/mvnI tfiI bstUI

bbvi maeli ddel nlaili 3701 CGGGGTTGCC TTACTGGTTA GCAGAATGAA TCACCGATAC GCGAGCGAC GTGAAGCGAC TGCTGCTGCA AAACGTCTGC GACCTGAGCA ACAACATGAA GCCCCAACGG AATGACCAAT CGTCTTACTT AGTGGCTATG CGCTCGCTTG CACTTCGCTG ACGACGACGT TTTGCAGACG CTGGACTCGT TGTTGTACTT

bsofI bbvI

bslI

apol

nlaIII

3901 CIGIGGAACA CCIACAICIG IATIAACGAA GCGCIGGCAI IGACCCIGAG IGAITITICI CIGGICCCGC CGCAICCAIA CCGCCAGIIG IITACCCICA GACACCITGI GGAIGIAGAC AIAAIIGCII CGCGACCGIA ACIGGGACIC ACIAAAAGA GACCAGGGCG GCGIAGGIAI GGCGGICAAC AAAIGGGAGI ACCAGAAGCC AAAGGCACAA AGCATTTCAG ACCTTTGCGC CTTCAGTCGC GGGACGTGGT AATACAAGGC CTAGACGTAG CGTCCTACGA CGACCGATGG GCTGGCTACC moli cac8I fnu4HI **bsoFI** bbvI TGGTCITCGG TITCCGIGIT ICGIAAAGIC IGGAAACGCG GAAGICAGCG CCCIGCACCA IIAIGIICCG GAICIGCAIC GCAGGAIGCI sfani bari fokI aciī mbol/ndell[dam-] mrol bsaBI[dam-] dpnII[dam-] sfaNI dpnI[dam+] mam [dam-] bstYI/xhoII alwI[dam-] accIII[dam-] fokI sfani bspEI[dam-] sau3AI avaII fnu4BI acil asul bsoff bspMII hpaII Idsm bsaWI sau96I bsmFI nlaIV mslI hhaI/cfoI fauDII/mvaI hiaPI haeII bsh1236I acil bstul thaI hhaI/cfoI cac81 eco47III hinPI haeII tru9I msel Igen SCIFI ncil mboII bpuAI 3801

GITGCAAGGI CAITGGCCCG TACAAGIAGI AGICAITGGG CAIAGCACIC GIAGGAGAGA GCAAAGIAGC CAIAGIAAIG GGGGIACIIG ICITIAAGGG

CAACGIICCA GIAACCGGGC AIGIICAICA ICAGIAACCC GIAICGIGAG CAICCICICI CGIIICAICG GIAICAIIAC CCCCAIGAAC AGAAAIICCC

sfaNI

maelii

dsav nlaIII

bslI barI

hpall

Idem

maeIII nspHI

cauli

maell

4001

moli fokI

acir

GCCCCCTCAG CGGCTGTTGG

hinPI nspBII

hhaI/cfoI

drdI

Caull

acil

fokI dsaV

aluI

cauli

nspi

nspai alui bali

4301 AAAACCTCTG

mplI

ncil dsav

bbvI nlaIII maeIII

sfani

bsh1236I

4201 GAGTIGGACG CGGATGAACA GGCAGACATC TGTGAATCGC TTCACGACCA CGCTGATGAG CTTTACCGCA GCTGCCTCGC GCGTTTCGGT GATGACGGTG CTCGACCIGC GCCTACTIGI CCGICTGTAG ACACTIAGCG AAGIGCIGGI GCGACIACIC GAAAIGGCGI CGACGGAGCG CGCAAAGCCA CTACIGCCAC 4101 CCTTACACGG AGGCATCAAG TGACCAAACA GGAAAAACC GCCCTTAACA TGGCCCGCTT TATCAGAAGC CAGACATTAA CGCTTCTGGA GAAACTCAAC GGAAIGIGC ICCGIAGIIC ACIGGIIIGI CCITITIIGG CGGGAAIIGI ACCGGGCGAA AIAGICIICG GICIGIAAII GCGAAGACCI CITIGAGIIG bpmI/gsuI[dcm-] acil fauDII/mvnI hphI fnuDII/mvnI bstul hgaI fnuDII/mvnI thaI mall bsh1236I bsh1236I hhaI/cfoI bstuI hinPI thal bstuI thaI tru9I nseI fpu4BI acil bbvI bsoFI IIBqsu aluI IInad Enu4BI bsoFI bcgI bbvI aluī SCIFI hpall haeIII/palI ncil Idsm acil bsli nlalli acil gau96I cac81 asuI mell tru91 mseI asp700 hinfi tfiI Idin esp31 bsmAI bemBI hpall Idsm scrFI maeIII fpu4BI **bsoFI** fnuDII/mvnI **gfaNI bsh1236I** bstul acil thaI

TITIGGAGAC IGIGIACGIC GAGGGCCICI GCCAGIGICG AACAGACAII CGCCIACGGC CCICGICIGI ICGGGCAGIC CCGCGCAGIC GCCCACAACC

ACACATGCAG CTCCCGGAGA CGGTCACAGC TTGTCTGTAA GCGGATGCCG GGAGCAGACA AGCCCGTCAG

hgial/aspHI bsp1286 bsp1286 tHI ballKAI tI rsal apaLI/snoI csp6I alw44I/snoI G CATCAGAGCA GATTGTACTG AGAGTGCACC C GTAGTCCTCGT CTAACATGAC TCTCACGTGG	hinPI hhal/cfol fnu4HI pleI bsoFI mcrI hinfI bbvI bsiEI GCTCACTGAC TCGCTGCGCT CGGTCGTTCG	nlaili bsli nspl cac81 nsp81 haeIII/palI aflili haeI	hgal drdi raqi c ACAAAAATCG ACGCTCAAGT CAGAGGTGGC s TGTTTTAGC TGCGAGTTCA GTCTCCACCG
fnu bst11071 tru91 bso acil acci bsri msei aci AGCGGAGTGT ATACTGGCTT AACTATGCG	mboll earl/ksp6321 sapl hinPl sfaNI hhal/cfol acil haell acil mnll ATACCGCATC AGGGCTCTT CCGCTTCCTC TATGGCGTAG TCCGCGAAGGAG	tfil hinfi \ CGGTTATCCA CAGAATCAGG GGATAACGCA	acii blaIV I TCCATAGGCT CCGCCCCCT GACGAGCATC A AGGTATCCGA GGCGGGGGA CTGCTCGTAG
fnu4HI bsoFI bsoFI bbvI hinPI nlaIII bsrI bsaAI hhal/cfoI tth1111/aspI 4401 CGGGTGTCGG GGCGCAGCCA TGACCCAGTC ACGTAGCGAT GCCCACAGCC CCGCGTCGT ACGTAGCGAT	acil acil sfani 4501 ATATGCGGTG TGAAATACCG CACAGATGCG TAAGGAGAAA TATACGCCAC ACTITATGGC GTGTCTACGC ATTCCTCTTT	fnu4HI bsoFI acil fnu4HI acil bsoFI bsrBI bbvI cac8I aluI cGCGGGGA GCGGTATCAG CTCACTCAAA GGCGGTAATA cGACGCCGCT CGCCATAGTC GAGTGAGTTT CCGCCATTAT	scrFI thal fnuDII/mvnI ecoRII bstUI fnuDII/mvnI ecoRII bstUI dsav bshl236I acil apyl[dcm+] fnu4HI haeIII/palI haeIII/palI haeIII/palI haeIII/palI TCCGCCGTC TGCCATATT CCGCCGCAC GACCGCAAAA

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acii ACCTGTCCGC TGGACAGGCG	hgiAl/aspHI bsp1286 bsiHKAI bmyI apaLl/snoI alw441/snoI TGTGCACGAA	alwNI[dcm-] nu4HI soFI HI I maeIII bvI bsrI CA GCCACTGGTA GT CGGTGACCAT
scrfi mval ecoRII dsaV bstNI apyl[dcm+] bssSI cm+] bsaJI alul mnli hhal/cfoI CGTTTCCCCC TGGAAGCTCC CTCGTGCGC CTTACCGGAT ACCTGTCCGC GCAAAGGGGG ACCTTCGAGG GAGCACGCG GAATGGCCTA TGGACAGGCG	hgial/asp hgial/asp bsp1286 bsp1286 bsiBKAI bmyl alul scfl ddel alul alw441/sn alul alw441/sn aluz aluz aluz alwi alw441/sn alwi alwi alwi alwi alwi alwi alwi alwi	mspl fnu4HI hpall hpall bsoFl mspl scrFl fnu4HI bsaWl pleI dsaV hpall hinfl caulI TCCGGTAACT ATCGTCTTGA GTCCAACCCG GTAAGACACG TGAATAGCGG TGACCGTGTA AGGCCATTGA TAGCAGAACT CAGGTTGGC CATTCTGTGC TGAATAGCGG TGACCGTGTA
acil msp fnu4HI bsoFI GACCCIGCG C	: GTTCGCTCC	3 ACTTATCGC
bslI cfoI r crcrgircc	GGTGTAGGTC	mspI hpaII crFI ciI lsaV sauII ccG GTAAGACACC
hinPI bssSI mnli hhal/cfoI C CTCGTGCGCT CTC G GAGCACGCGA GAG	scfI ddeI CGCTGTAGGT ATCTCAGTTC GGTGTAGGTC GTTCGCTCCA GCGACATCCA TAGAGTCAAG CCACATCCAG CAAGCGAGGT	mspI hpaI: scrFI nciI pleI dsaV hinfI cauII cGA GTCCAACCCG (
scrfi ecoRII hinP] apyl[dcm+] bssf bsaJI aluI mnlI ccc TGGAAGCTCC CTCG	scfi A CGCTGTAGG' T GCGACATCC	I P T ATCGTCTTG A TAGCAGAAC
_ ~		H
scifi mval ecorii dsav bstni apyi[d 4801 GAAACCCGAC AGGACTATAA AGATACCAGG	hinPI hhal/cfoI haell 4901 CTTTCTCCCT TCGGGAAGCG TGGCGCTTTC (inu4 ssoF ssiI ssiI sbvI cr
C AGGACTATA G TCCTGATATA	I TCGGGAAGCA AGCCA AGCCTTCG	fnu4) bsoF nspBII acli mcrI bbvI bs1EI c AGCCCGACCG CT
L GAAACCGGA(1 CTTTCTCCC	1 CCCCCGTF
4801	490	2005

hhaI/cfoI hinPI 5101 ACAGGATTAG CAGAGCGAGG TATGTAGGCG GTGCTACAGA GTTCTTGAAG TGGTGGCCTA ACTACGGCTA CACTAGAAGG ACAGTATTTG GTATCTGCCG TGTCCTAATC GTCTCGCTCC ATACATCCGC CACGATGTCT CAAGAACTTC ACCACCGGAT TGATGCCGAT GTGATCTTCC TGTCATAAAC CATAGACGCG mael bfaI rmaI haeIII/palI bslI scfI acil molI

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nlaIII
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      maeIII
                                                                                                                                                                                                                                                                                                                               bspHI
                                                                                                                                                                                                                                                                                                          rcal
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    5401 IGAGATTAIC AAAAAGGAIC IICACCIAGA ICCIIIIAAA IIAAAAAIGA AGIIIIAAAI CAAICIAAAG TAIAIAIGAG IAAACIIGGI CIGACAGIIA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       5501 CCAATGCTTA ATCAGTGAGG CACCTATCTC AGGGATCTGT CTATTTCGTT CATCCATAGT TGCCTGACTC CCCGTCGTGT AGATAACTAC GATACGGGAG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          GGTTACGAAT TAGICACTCC GIGGATAGAG TCGCTAGACA GATAAAGCAA GTAGGIATCA ACGGACTGAG GGGCAGCACA TCTATIGAIG CTAIGCCCTC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      actctaatag titticctag aagtggatct aggaaattt aattttact tcaaattta gttagattc atatatactc atttgaacca gactgtcaat
                                                                                                                                                                                                                                                                                                                                              5301 ATTACGCGCA GAAAAAAGG ATCTCAAGAA GATCCTTTGA TCTTTTCTAC GGGGTCTGAC GCTCAGTGGA ACGAAAACTC ACGTTAAGGG ATTTTGGTCA
                                                                                                                                                                                                                                                                                                                                                                 TAATGCGCGT CITITITICC TAGAGITCTI CTAGGAAACT AGAAAAGAIG CCCCAGACIG CGAGICACCI IGCITITGAG IGCAAIICCC TAAAACCAGI
                                                                                                                   AGCGGTGGTT TITITGTTTG CAAGCAGCAG
                                                                                                                                   AGACGACTIC GGICAAIGGA AGCCITITIC ICAACCAICG AGAACIAGGC CGITIGITIG GIGGCGACCA ICGCCACCAA AAAAACAAAC GITCGICGIC
                                              fnu4HI
                                                              DBOFI
                                                                                  bbvI
                                                                                                    cac8I
                                                                                                                                                                                                                                                                                              tru9I
                                                                                                                                                                                                                                                                                                                mseI
                                                                                                                                                                                                                                                                                                                                   maeII
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ahdI/eam1105I
                                                                                                       acil
                                                                                                                       5201 TCIGCIGAAG CCAGITACCI ICGGAAAAAG AGIIGGIAGC ICTIGAICCG GCAAACAAAC CACCGCIGGI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          hinfI
                                                                                    nspBII
                                                                                                        acil
                                                                                                                                                                                                                                                                                                                                   hgal ddel
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     tru9I
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           mseI
                                                   mbol/ndeII[dam-]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               fokI
                                                                                       dpnII[dam-]
                                                                                                         alwI[dam-]
                                                                     dpnI[dam+]
                                                                                                                                                                                                       mpol/ndell[dam-]
                  hpall
Idem
                                     sau3AI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       mbol/ndeII[dam-]
                                                                                                                                                                                                                                                               dpnII[dam-]
                                                                                                                                                                                                                                            mboII[dam-] dpnI[dam+]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         tru9I
                                                                                                                                                                                                                        mbol/ndell[dam-]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            msel
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ahaIII/draI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               dpnII[dam-]
                                                                                                                                                                                        sau3AI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             dpnI[dam+]
                                                                                                                                                                                                                                                                                                                                                                                                                                         mbol/ndell[dam-]
                                                                                                             aluI
                                                                                                                                                                                                                                                                                                    dpnII[dam-]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 tru9I
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        sau3AI
                                                                                                                                                                                                                                                                               dpnI[dam+]
                                                                                                                                                                                                                                                                                                                        alwI[dam-]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      nsel
                                                                                                                                                                                                                                                                                                                                          alwI[dam-] bstYI/xhoII
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    dpnII[dam-]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             bstYI/xhoII
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             dpnI[dam+]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            alwI[dam-]
                                                                                                                                                                                                       sau3AI
                                                                                                                                                                                                                                                                  mboi/ndeII[dam-]
                                                                                                                                                                                                                                                                                                                                                                                                                           sau3AI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ddeI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      mbol/ndell[dam-]
                                                                                                                                                                                                                                                                                                                                                                                                                                                              rmaI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     mael
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 alw[[dam-] bfaI
                                                                                                                                                                                                                                                                                                        dpnII[dam-]
                                                                                                                                                                                                                                                                                                                        bstYl/xhoII
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  mpoII[dam-]
                                                                                                                                                                                                                                                                                      dpnI[dam+]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            dpnII[dam-]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              bstYI/xhoII
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 hphI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            dpn [dam+]
                                                                                                                                                                                                                                                sau3AI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            hgici
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             nlaIV
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     MDlI
                                                                                                 maelil
                                                                                                                 eco571 bsrI
                                                                                                                                                                                                                                                                                                          Invm/IIdua
                                                                                                                                                                                                                                                                       hhaI/cfoI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     tru91
                                                                                                                                                                                                                                                   hinpi
                                                                                                                                                                                                                                                                                                                               bstuI
                                                                                                                                                                                                                                                                                          thaI
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fnu4HI bsoFI bbvI

> nlaIII mslI

acil fnu4HI bsoFI haeIII/palI

mbol/ndeIl[dam-]

sau3AI

dpn1[dam+] mn11 dpn11[dam-]

sau96I pvul/bspCI avaII mcrI

eael

	68 / 1	136
haeIII/palI sau96I hinPI asuI hhaI/cfoI AGGCCGAGC TCCCGGCTCG	maell hinPl hhal/cfol mstl psp14061 avill/fspl TGCGCAACGT	sau3AI mbol/ndell[dam-] O dpnl[dam+] dpnl[dam-] nlallI nlallI II alw[dam-] .C ArGATCCCC
mspI hpaII bglI cac8I ATAAACCA GCCAGCCGA	tru9I bsrI mseI GTTCGCCA GTTAATAGTT	sau3AI mbol/ndeII dpnI[dam+] dpnI[dam+dpnI[dam-] apnII[dam-] apnII[dam-] alaIII nla dpnII[dam+] maeIII alwI[dam-] AACGATCAA GGCGAGTTAC ATGATCCCCC
bpm1/gsu1[dcm-] msp1 hpaII cfr101/bsrFI I nlaIV ACCGGCTCCA GATTTATCAG CA	scrfi ncii mspi masi dsav maei cauli bfai spi alui sccccaca cracactaac ra	nlaIV mspI bsaWI aluI hpaII ATTCAG CTCCGGTTCC C
bsmAI bsaI bsaI thaI fnuDII/mvnI bstUI bsh1236I aciI cCGCGAG ACCCACGCTC GGCGCTC TGGGTGCGAG TGGCCGAG	scrfincii ncii mspi hpali tru9i davi i msei cauli asel/asni/vspi GTC TATTAATTGT IGCCGG	STCG TTTGGTATGG CTTC
bsrl thal thal sau961 fnu4HI fnu1 fnu1 haelII/pall bsrDI bsh: asul bbvl acil ccccac rccracarac arrecce	mnli bsri acii foki TTATCCGCCT CCATCCAGTC	nsli fani maelil ica rogrogror Acocro
bsmal bsal bsal bsal bsal bsal bsal bsal bs	sau961 sau961 mael] hinpl hpall rmal hal/cfol dsav mael avall asul asul soil fokl asel/asnl/vspl alul asul cgrcrrccc Aggacgter Gatagater Tatacaa Accenter Atatacaa Accenteca	cac81 scf1 pst1 fnu4HI fnu4HI bsoF1 bbvI msl1 bsrD1 bsg1 sfaNI maeIII bsrD2 crccGctrcc S801 rctrccarr GctGctccarg rccacagg rccacagg rccacaga rccacaga rccacaga rccacaga rccacaga rccacaga ractagg carccacaga rccacaga ractagg ractaggg ractaggg ractaggggggggggggggggggggggggggggggggggg
5601 6	TUTITEBUS	

S901 ANGITGIGCA AAAAAGCGGI TAGCICCTIC GGICCICCGA ICGIIGICAG AAGTAAGIIG GCCGCAGIGI IAICACICAI GGIIAIGGCA GCACIGCAIA IACAACACGI IIIIICGCCA AICGAGGAAG CCAGGAGGCI AGCAACAGIC IICAIICAAC CGGCGICACA AIAGIGAGIA CCAAIACCGI CGIGACGIAI

mcrI bsiEI

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CGAGTTGCTC GCTCAACGAG	hgial/aspHI maeII maeII dpnI[dam-] bsp1286 maeII dpnI[dam+] tru9I bsiHKAI psp1406I bstYI/xhoII dam-] anaII/draI asp700 mboII alwI[dam-] AGAACTTTAA AAGTGCTCAT CATTGGAAAA CGTTCTTGG GGCGAAAACT CTCAAGGATC	hphi TCACCAGCGT TICTGGGTGA GCAAAAACAG AGTGGTCGCA AAGACCCACT CGTTTTTGTC
begi fnu4Ei bsoFi acii ATGCGGCAC	GGCGAAACT	hphi TTCTGGGTGA AAGACCCACT
[AGAATAGTGT TCTTATCACA	maell psp14061 il 7700 mboll AA CGTTCTTCGG	hphI TCACCAGCGT AGTGGTCGCA
ddeI AGTCATTCTG TCAGTAAGAC	pHI mae pspl.xmnI zap700 carrgcaAAA C	-] NI am-] . TCTTTTACTT
rsal scal csp61 NG TACTCAACCA	hgiAI/aspHI bsp1286 tru9I bsiHKAI mseI bmyI ahaIII/draI rttAA AAGTGCTCAT CA	eco571 mboII[dam-] sau3AI sfaNI mboI/ndeII[dam-] dpnI[dam+] dpnII[dam-] G ATCTTCAGCA TCT
rsal bsri scal maeili hphi csp6i GT GACTGGTGAG TAC	tru9I mseI ahaIII AGAACTTTAA	hgial/aspHI bsp1286 bsiHKAI bmyI apaLI/snoI m alw44I/snoI d d cGTG CACCCAACTG
begi foki toki scal scal berl scal bsofi nlaili sfani maeili hphi csp6i ddei acii 6001 ATTCTCTTAC TGTCATGCCA TCCGTAAGAT GCTTTTCTGT GACTGGTGAG TACTCAACCA AGTCATTCTG AGAATAGTGT ATGCGGCGAC CGAGTTGCTC TAAGAGAATG ACGTACGCT AGGCGTTCTA CGAAAAGACA CTGACCACTC ATGAGTTGGT TCAGTAAGAC TCTTATCACA TACGCCGCTG GCTCAACGAG	hgal hinli/acyl ahall/acyl ahall/acyl ahall/bsaHi hhal/cfol hpaII hpaII hpaII bplial scrFI bstUl cauli hincil/hindil acil cauli hincil/hindil AACGGGCCC AGTTGTGCC GGTGTATGG TCTTGAAATT TTCACGAGTA GTAACCTTTT GCAAGAAGCC CCGCTTTTGA GAGTTCCTAGGAAA AACGGGCCCC AGTTGTTTGA GAGTTCTTAGAAATT TTCACGAGTA GTAACCTTTT GCAAGAAGCC CCGCTTTTGA GAGTTCCTAGAAAATT TTCACGAGTA GTAACCTTTT GCAAGAAGCC CCGCTTTTGA GAGTTCCTAGAAAATT TTCACGAGTA GTAACCTTTT GCAAGAAGCC CCGCTTTTGA GAGTTCCTAGAAATT TTCACGAGTA GTAACCTTTT GCAAGAAACC CCGCTTTTGA GAGTTCCTAGAAATT TTCACGAGTA GTAACCTTTT GCAAGAAAGCC CCGCTTTTGA GAGTTCCTAGAAATT TTCACGAGTA GTAACCTTTT GCAAGAAACC CCGCTTTTGA GAGTTCCTAGAAAATT TTCACGAGTA GTAACCTTTT GCAAGAAACC CCGCTTTTGA GAGTTCCTAGAAATT TTCACGAGTA GTAACCTTTT GCAAGAAACC CCGCTTTTGA GAGTTCCTAGAAATT TTCACGAGTAAACTTTT GCAAGAAACC CCGCTTTTGA GAGTTCCTAGAAATT TTCACGAGTAA GTAACCTTTT GCAAGAAACC CCGCTTTTGA GAGTTCCTAGAAAATT TTCACGAGTAAACTTTT GCAAGAAACC CCGCTTTTGA GAGTTCCTAGAAAACT CTAGAAAAACTTTT GCAAGAAAACC CCGCTTTTGA GAGTTCCTAGAAAACTTTT GCAAGAAAACC CCGCTTTTGA GAGTACCTAGAAAACTTTTTTTTTT	bsrI sau3AI taqI bsp1286 eco57I mbol/ndeII[dam-] dpnI[dam-] bsiHKAI mbolI[dam-] dpnI[dam-] apaLI/snoI mbol/ndeII[dam-] apaLI/snoI dpnI[dam-] aciI bstYI/xhoII maeIII bssSI dpnII[dam-] aciI bstYI/xhoIT gGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG
foki i ca tecgiaaga gi aggeatie	th th th ti bs bs di aci aci cg ataatacc	bsrI sau3AI taqI mbol/ndeII[dam-] dpnI[dam+] dpnII[dam-] alwI[dam-] stYI/xhoII ma
1 nlaiii c retcatece g acagtace	hgal hinll/acyl ahall/bsaHl ppl aall FFI I FI V V V V V V V V V V V V V V V V V V V	bsrI sau3AI t mbol/ndeII dpnI[dam+] dpnII[dam-] bstYI/xhoII 3T TGAGATCCAG TT
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bsofi 6301 Gaaggcaaaa tgccgcaaaa aagggaataa gggcgacacg gaaatgttga atactcatac tcttcctttt tcaatattat tgaagcattt atcagggtta cttccgtttt acggcgtttt ttcccttatt cccgctgtgc ctttacaact tatgagtatg agaaggaaa agttataata acttcgtaaa tagtcccaat

IIoqu

acil

6401 ITGICICATG AGCGGATACA TATITGAATG TATITAGAAA AATAAACAAA TAGGGGTTCC GCGCACATIT CCCCGAAAAG TGCCACCTGA CGTCTAAGAA AACAGAGTAC TCGCCTAIGT ATAAACTTAC ATAAATCTIT TTATITGITI ATCCCCAAGG CGCGTGTAAA GGGGCTITIC ACGGTGGACT GCAGAITCIT ahaII/bsaHI aatii ddei hinlI/acyl nlaIV hhaI/cfoI fnuDII/mvnI **bsh1236I** hinPI bstul thaI acil sau96I bspBI acil nlaIII rcal

FIG. 41U

6501 ACCATTATTA TCATGACATT AACCTATAAA AATAGGCGTA TCACGAGGCC CTTTCGTCTT CAA IGGIAATAAT AGTACTGTAA ITGGATATIT ITAICCGCAT AGTGCICCGG GAAAGCAGAA GII

tru9I mseI

rcaI bspHI

nlaIII

IIoqu

asuI

haeIII/palI

bpuAI bbsI

mnli basSI

eco01091/drall

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1119 1195 1425 1434 1446 1512 1695 1696 1752 2155 2375 2727 3002 3090 3339 3463
                                                                                                                                          2628 2781 2784 2787 2906 2926 3005 3045 3094 3141 3226 3241 3309 3342 3367 3412
                                                                                                                                                                3544 3597 3613 3619 3700 3838 3967 3970 3981 4139 4155 4210 4266
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                                                                                                                                                                                    4351 4390 4400 4442 4467 4505 4518 4544 4561 4604 4611 4632 4723 4751 4878 4897
5018 5128 5263 5272 5634 5725 5916 5962 6083 6127 6204 6313 6412 6459
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                                                                acc651 (GGTACC):
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                                                                                                                  accIII(TCCGGA):
                                           aatII(GACGTC):
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FIG. 41V

Stop Template Primer

5' CAT GGT ATA GGT TAA ACT TAT TTA CAC 3' SL.97.2

NNS Randomization Primer

SL.97.3

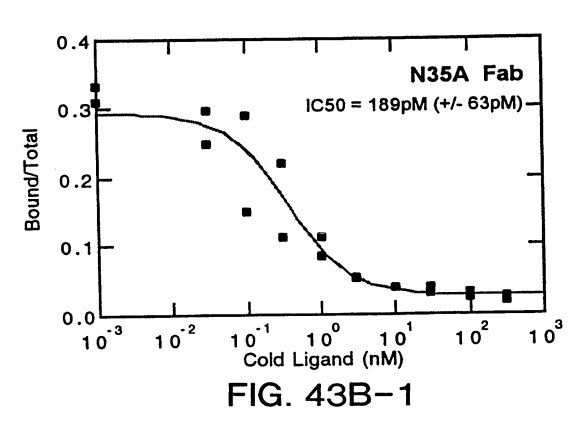
5' CAT GGT ATA GGT NNS ACT TAT TTA CAC 3'

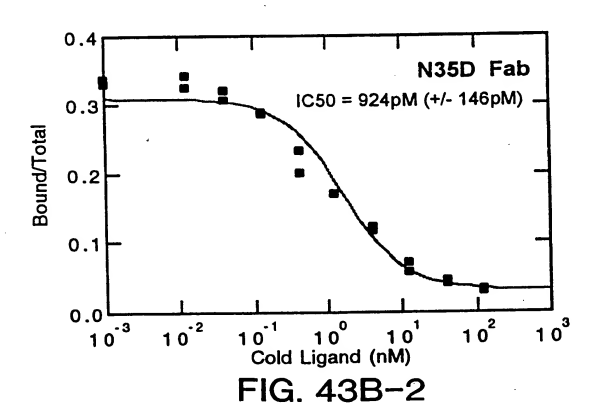
FIG. 42

Randomization of Position N35 of Variable Light Chain CDR-1 Amino Acid Frequency

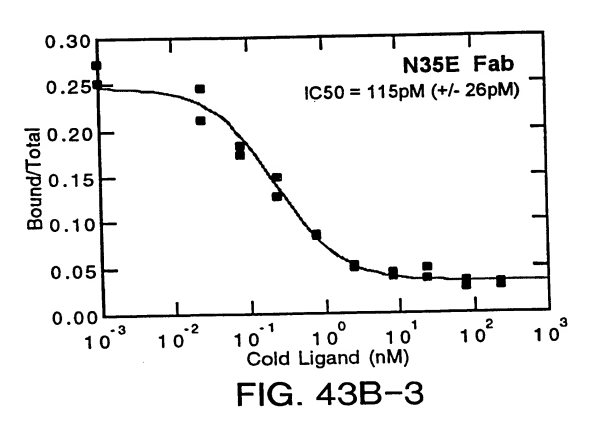
Phage Display (NNS Codon Library) Sort #3	ay (NNS Co	don Libraı	ry) Sort #3	
Amino Acid	Frequency % Total	% Total	IC50 (nM)	
Asparagine (wt)		5.6	4.9	
Glycine	9	16.6	3.1	
Aspartic Acid	3	16.6	3.1	
Glutamic Acid	4	22.2	0.1	
Alanine	7	5.6	0.2	
Lysine		5.6	ND ND	
Serine	1	1.9	ND	

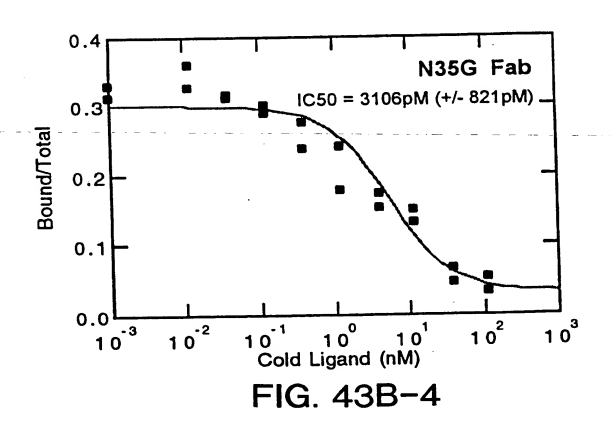
FIG. 43A



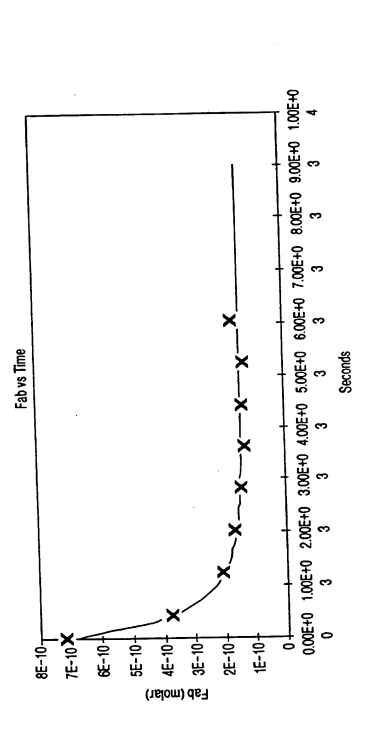


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Representative Conc versus Time Plot. Shown is the kinetic data for 6G4V11N35A.F(ab')2. Kd 114pM 109pM 54pM $2.6x10^{-4}$ 2.1x10⁻⁴ kd 4.7×10⁶ $2.0x10^6$ ka 2 6G4V11N35A-F(ab')2 6G4V11N35E-Fab SAMPLE

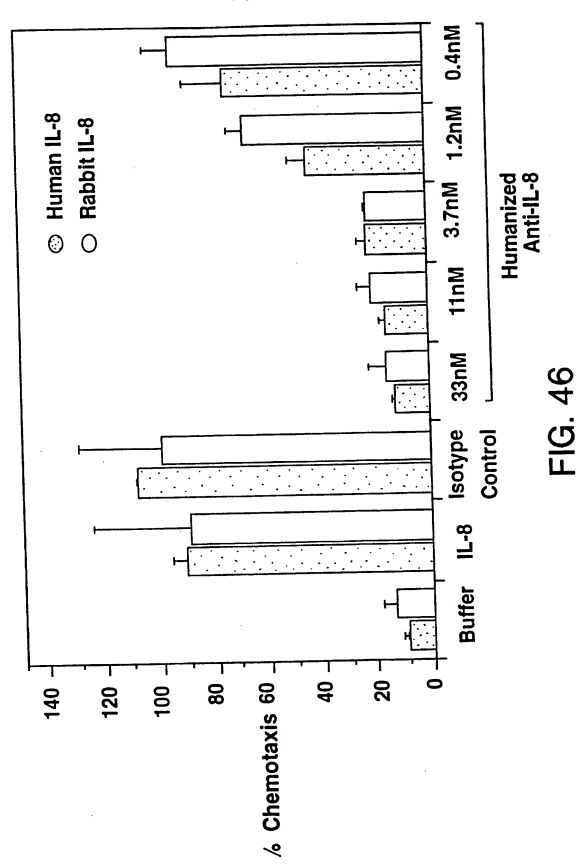
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## FIG. 45





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5'-CTAGTGCAGTCTGGCGGTGGCCTGGTGCAGCCAGGGGGCTCACTCCGTTTGTCCTGTGCAGCTTCTGGCTACTCCTTC-3' N35AH1upr

N35AH1lwr

5'-TCGAGAAGGAGTAGCCAGAAGCTGCACAGGACAAACGGAGTGAGCCCCCTGGCTGCACCAGGCCACCGCCAGGCTGCACT

AG-3'

Bold indicates nucleotide change destroying Pvull site.

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201 GTCAGCAACC ATAGTCCCGC CCCTAACTCC GCCCATCCGG CCCCTAACTC CGCCCAATTCT CCGCCCCATG GCTGACTAAT TTTTTTATT
                                                                                                                                                                                                                                                                                                                                                                                                                                      101 GAAGTATGCA AAGCATGCAT CTCAATTAGT CAGCAACCAG GTGTGGAAAG TCCCCAGGCT CCCCAGCAGG CAGAAGTATG CAAAGCATGC ATCTCAATTA
                                                                                                                                                                                                                                                                                                                                                                                                                                                     CTICATACGI TICGIACGIA GAGITAATCA GICGIIGGIC CACACCITIC AGGGGICCGA GGGGICGICC GICIICAIAC GIIICGIACG TAGAGITAAI
                                                                                                                                                                                                                                                                                   AAGCTCGAGC GGGCTGTAAC TAATAACTGA TCTCAGCTAG CTGTCGACAC CTTACACACA GTCAATCCCA CACCTTTCAG GGGTCCGAGG GGTCGTCCGT
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        > /home/ruby/vc/Immbio/afan/ss.p6G425v11.N35A.choSD
                                                                                                                                                                                                                                                                                                                                                               mvaI
                                                                                                                                                                                                                                          mcr.I
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> Wed May 7 18:27:36 1997
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                                                                                                                                                                                                    ec1136II
                                                                                                                                                                                                                 bsp1286
                                                                                                                                                                                                                                be1HKAI
                                                                                                           cacBI
                                                                                                                                                                     hqiJII
                                                                                                                         aluI
                                                                                                                                                                                                                                                                 banII
                                                                                                                                                                                                                                                  bmyI
                                                                                                                                                          Saci
                                                                                                                                          sstI
                                 > sites: std
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	81/136	
haeIII/pali mcri eagl/xmaIII/eclXI eael cfri bsiEI spl iGG		
haeIII/pali mori eagl/xmaIII/ eaeI cfri bsiEI mspI hpaII cTTATCGG	u4HI oFI vI II nlaIII TG CCATCATGGT AC GGTAGTACCA	rsal csp61 scal CAAGTACTTC GTTCATGAAG
aluI rmaI maeI bfaI nheI cac8I aluI caaaaagcTa GC	fn bs bb nspB aclI ATCCCGC	xmnI asp700 GGAACGAGTT CCTTGCTCAA
fnu4HI bsoFI bsoFI bsoJI bsoJI bsoJI bsoJI cfr: blaicolor cace congector cace congector cace cace cace cace cace cace cace cac	acii csai csp6i scfi GTACCGCCTA TAGAGCGATA AGAGGATTTT CATGGCGGAT ATCTCGTAAAA	haeIII/palI haeI scrFI mval bsrBI ecoRII dsav pflMI bslI bsmRI apyI{dcm+} rcgaccattc ccaaatatate gegattegca achaccete cctccctca
n standard s	acii sai cspi scii graccccta ragagcgara cargccgar arcrcccrar	hae hael scrFI mval. ecoRII dsav bstNI bsmAI apy1[d bsaI bsaJI sgaGA CCTACCCTGG
mnli bseRI 3TG AGGAGCT		be Beca Agaacee
ICC AGAAGTAC	ma AGT	ATG GGGATTGGCA
.I ddel mnli alul baeIII/pali cgccrcr GAGCTAT	fI mvnI I TCC CCGTGCCJ AGG GGCACGG	pflMI bslI bsmFl rGTC CCAAAT
fnu4HI bsoFI sfli sfli haeIII/palI palI bsaJI mnlI l acil haeIII/	tfil bail hpall hpall hpall batul cauli ccgcgaaacgc TcCatTGGaa GCCCTTGCC ACGTAACTTC	pflMI bslI bactgcatcg tcgccgtgtc ccaaatatg ttgacgtagc agcgcacag ggttttatac
fnu4HI bacFI bgl1 sfl1 haeIII/pal mnl1 mnl1 mnl1 bsaJI mnl1 bsaJI ac11 GAGG CCGAGGCCGC CTC	CGG TGCATTG	sfani stani stani
301 TATGCAG ATACGTC	scrfi ncii mspi hpali dsav cauli GGCCCTT	taqI 501 TCGACCATTG AGCTGGTAAC

FIG. 48B

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ahaIII/draI
                                                           tru9I
                                                                                                                                                                                                                                                                                                                                                     701 AGGACAGAAT TAATATAGTI CTCAGTAGAG AACTCAAAGA ACCACCACGA GGAGCTCATT TTCTTGCCAA AAGTTTGGAT GATGCCTTAA GACTTATTGA
                                                                                                                                                                                                                                                                                                                                                                      TCCTGTCTTA ATTATATCAA GAGTCATCTC TTGAGTTTCT TGGTGGTGCT CCTCGAGTAA AAGAACGGTT TTCAAACCTA CTACGGAATT CTGAATAACT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   IGITGGCCTT AACCGITCAT ITCAICIGIA CCAAACCIAI CAGCCICCGI CAAGACAAAI GGICCIICGG TACTIAGIIG GICCGGIGGA AICIGAGAAA
                                                                                                           601 CAAAGAATGA CCACAACCTC TTCAGTGGAA GGTAAACAGA ATCTGGTGAT TATGGGTAGG AAAACCTGGT TCTCCATTCC TGAGAAGAAT CGACCTTAA
GTITCTTACT GGTGTTGGAG AAGTCACCTT CCATTTGTCT TAGACCACTA ATACCCATCC TTTTGGACCA AGAGGTAAGG ACTCTTCTTA GCTGGAAATT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   CCAGGAAGCC ATGAATCAAC CAGGCCACCT TAGACTCTTT
                                                                              msel
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                                                                                               ddel mboll taqi
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                                                                                                                                                                                                                                                                                                         tru9I
                                                                                hinfi
                                                                                                                                                                                                                                                                                                                                         foki sfaNi msel
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                                                                                                                                                                                                                                                                                                                                               betXI
                                 ecoRII
                                                                  betwi
BCLFI
                                                   dsav
                 mval
                                                                                                     BexAI
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                                                                                                          alwni[dcm-]
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FIG. 48C

avalI asuI

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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               IACGTAAAAA TATTCTGGTA CCCTGAAAAC GACCGAAATC TAGGGGAACC GAAGCAATCT TGCGTCGATG TTAATTATGT ATTGGAATAC ATAGTATGTG
                                                                                                                                                                    GIGACAAGGA TCAIGCAGGA AITIGAAAGI GACACGIIII ICCCAGAAAI IGAIIIGGGG AAAIAIAAAC CICICCCAGA AIACCCAGGG GICCICICIG
                                                                                                                                                                                    CACTGTICCI AGTACGICCI TAAACTIICA CIGIGCAAAA AGGGTCTITA ACTAAACCCC ITTATATITG GAGAGGGICI TAIGGGICCG CAGGAGAAC
                                                                                                                                                                                                                                                                                                                                                                                                 1001 AGGTCCAGGA GGAAAAAGGC ATCAAGTATA AGTTTGAAGT CTACGAGAAG AAAGACTAAC AGGAAGATGC TTTCAAGTTC TCTGCTCCCC TCCTAAAGCT
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                                                                                                                 ecoNI
                   ahaII/bsaHI
hinl1/acy1
                                                         mn]I
                                                                                                                                apyI[dcm+]
                                                                                                                                                                                                                                                                                                                                                                                   mnlI
                                                                           ecoRII
                                       SCIFI
                                                                                                                 bstNI
                                                         mval
                                                                                               dsav
                                                                                                                                                     bsaJI
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FIG. 48D

ecoRII

SCLFI

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                                                                                                                                                                          apyI [dcm+]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CAGGCAGTCC GGGGCCCATT CCCGGACCTT
                                                                                                                                                                                          bbvI
                                                                                                                                                                                                                CCACCATGGG ATGGTCATGT ATCATCCTTT TTCTAGTAGC AACTGCAACT GGAGTACATT CAGAAGTTCA GCTAGTGCAG TCTGGCGGTG GCCTGGTGCA
GGTGGTACCC TACCAGTACA TAGTAGGAAA AAGATCATCG TTGACGTTGA CCTCATGTAA GTCTTCAAGT CGATCACGTC AGACCGCCAC CGGACCACGT
                                                 1201 ATACGATITA GGTGACACTA TAGATAACAT CCACTITGCC TITCICICCA CAGGIGICCA CICCCAGGIC CAACIGCACC ICGGIICIAI CGAIIGAAII
                                                             TATGCTAAAT CCACTGTGAT ATCTATTGTA GGTGAAACGG AAAGAGGGGT GTCCACAGGT GAGGGTCCAG GTTGACGTGG AGCCAAGATA GCTAACTTAA
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                           apy1 [dcm+]
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thai fnuDII/mvni haeIII/pali bstUI sau96I nrul asuI GTTCAAGGGC CGTTTCACTT TATCTCGCGA CAACTCCAAA AACACAGCAT CAAGTTCCCG GCAAAGTGAA ATGAGGCT GTTGAGGTTT TTGTGTCGTA	hinll/acyl ahall/beahl berl aatll maell maell hphl mboll maell catroccc Tatrocccc Tatrocccc a R G D Y R Y N G D W F F D V W G	sau961  nlalv  hgiJiI hlalv  bspl201  scorii ecorii  ccorii bsml  bspl201  mval  bspl201  mval  bspl201  mval  bspl201  mval  bspl201  mval  bspl201  bspl201  dsav  bspl201  asu1  ccorii apri[dcm+]  bsaJI  asu1  dsav  bspl201  asu1  bsaJI
ball sau3AI mbol/ndeIl[dam-] mbol/ndeIl[dam-] dpnI[dam+] alwI[dam-] alwI[dam-] alwI[dam-] bsaAI  1501 TGGGTTGGAT ATATTGAATGT GAACTCCAAA AACACAGCAT ACCCAACCTA TATAACTAGG AAGGTTACA TATTGATTT TATATTCCG GCAAGTTA ATAGGTTT TTGTGTGTA ACCCAACCTA TATAACTAGG AAGGTTACA TATTGATTT CAAGTTTT CAAGTTCCG GCAAGTCAA ATAGAGGGTTT TTGTGTGTA ACCCAACCTA TATAACTAGG AAGGTTACA TATTGATTTT CAAGTTCCG GCAAGTCAAA ATAGAGGGTTT TTGTGTGTA ACCCAACCTA TATAACTAGG AAGGTTACA TATTGATTTT CAAGTTCCG GCAAGTCAA ATAGAGGGTTT TTGTGTGGTA ACCCAACCTA TATAACTAGG AAGGTTACA TATTGATTTT CAAGTTCCG GCAAGTCAA ATAGAGGGTTT TTGTGTGGTA AT W V G Y I D P S N G E T I Y N Q K F K G R F T L S R D N S K N T A Y	bsfl  bstl  cac8I mnll  bsgl  cac8I ddel drdl  l601 ACCTGCAGAT GAACAGCCTG CGTGCTGAT GATATTACTGT GCAAGAGGG ATTATCGCTA CAATGGTGA TGGTTCTTCG ACGTCTGGGG  TGGACGTCTA CTTGTCGGAC GACAGAGGCA GATAATGACA GATATTACCTG TGTTCTTCG ACGTCTTGGGG  TGGACGTCTA CTTGTCGGAC GACGACGCA GATAATGACA GGTTCTCCCC TAATAGCGAT GTTACCACTG ACGAAGAGC TGCAGACCCC  TGGACGTCTA CTTGTCGGAC GCACGACTCC TGTGACGGCA GATAATGACA CGTTCTCCCC TAATAGCGAT GTTACCACTG ACCAAGAAGC TGCAGACCCC  TGGACGTCTA CTTGTCGGAC GACGACTCC TGTGACGGCA GATAATGACA CGTTCTCCCC TAATAGCGAT GTTACCACTG ACCAAGAAGC TGCAGACCCC  TGGACGTCTA N N S L R A E D T A V Y Y C A R G D Y R Y N G D W F F D V W G	scrfi  scrfi  mval  bspl201  mval  bspl201  mval  bspl201  mval  bspl201  b

hinPI hgiAI/aspHI bsp1286  maeIII kasI bsiHKAI mspI hpaII hp	fnu4HI bsoFI nlaIV  mnlI hinfl bsoFI pleI trai bsp1286 mael banI eco811 hinfl bbvI maeIII bfaI aluI bsp1286 bsu361/mstIf/sauI ddeI hphI bmyI mnlI bbvI bmyI mnlI bbvI cccAGACCTA CATCTGCAAC GTGAATCACA AGCCCAGCAAA AGTCCTCAAG ACTCTACTCC CTCAGCAGC TGGTGACTCG TGGAACCCGT GGGTCTGGACCTTC CACTTAGTGT TCGGGTCGTT TCAGGAGTCC TGAGATGAGG GAGTCGTCACA ACCAGACTCG TGGAACCCGT GGGTCTGGAT GTAGACGTTG CACTTAGTGT TCGGGTCGTTATTGT TCGGGTCGT TCGGGTCGT TCGGGTCGT TCGGGTCGT TCGGGTCGT TCGGGTCGT TCGGGTCGT TCGGTCGT TCGGTC	ecorii brai asui ecorii dava brais b
BCTFI mvaI ecoRII ecoNI dsav bstNI bslI apyl[dcm+] fnu4HI bbvI 1801 CTGGGCTGCC TGGTCAAGGA CTACTTCCCC GACCCGACGG ACCAGTTCCT GATGAAGGGG 147 L G C L V K D Y F P	ddel plei bsofi mnli hinfi bsofi eco811 mnli bbvi bsu361/mstII/saul ddei 1901 AGTCCTCAGG ACTCTACTCC CTCAGCAGCG TCAGGAGTCC TGAGATGAGG GAGTCGTCGC 181 S G L I S L S S V	hgiJii bsmJi bmyl mmli mali 2001 CACCAAGGIG GACAAGAAAG TTGAGCCCAA GTGGTTCCAC CTGTTCTTTC AACTCGGGTT

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bbvI
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·	89/1	30
maelli Aatggttaca Ttaccaatgt	nlaiii alwi[dam-] ATCATGTCTG TAGTACAGAC	ACCATCTGTG
aluI fnu4HI bboFI maeIII TGCAGCTTAT AATGGTTACA	AATGTATCTT TTACATAGAA	mnli lei acii GA GGCGAAAGA
sau96I haeIII/palI I asuI nlaIII styl ncol dsai /palI bsaJI GGTACGGGT TGAACAATA	CAAACTCATC	rsal csp61 nlaIv kpn1 hg1c1 ban1 asp718 mnl1 acc651 ddel acil crrcGTTAGG TACCTTCTGA GGCGGAAAGA
sau961 acil haelil/pali fnu4Hi asul bsoFi nlaili fil styl el ncol ri dsai aelil/pali bgli bsaJi ccGc GGTACCGGGT TGAA	rmal mael bsml bfal TTTTCACTG CATTCTAGTT GTGGTTTGTC AAAAAGTGAC GTAAGATCAA CACCAAACAG	LA CTTGGTTAG
acii fnu4Hi bsoFi sfii s eaei n cfri d alui haeili/ hindii bgli b na AGCTTGGCG C	rmal mael bsml bfal rg cattctagt rc gtaagatca	I mnli CT GAAGGAA GA CTTCTCCTT
tagi plei mai sali scfi maei hincii/hindii i hinfi psti i/pali bsgi bfal acci bspMi cragagrc GaccrgcaG	T TTTTCACT	I/pall mnli SA AATAACCTCT
sau961  acii haelii/pali fuu4Hi asui ncii rmal sali sefi bsoFI nlaili hpali sau961 hincii/hindii eael ncol hpali sau961 hinfi psti cfri dsai bsmAl sau1 bfal acci bspMI hindii bgali bsaJi cccrgrcrc cggGTAAATG AGTGCGACG CCCTAGAGTC TCGAACCGGC GGTACCGGGT TGAACAATA ACGTCGAATA TTACCAATGT S L S P G K 0	efani apoi Aataaagcaa tagcatcaca aatttcacaa ataaagcatt Ttatttcgtt atcgtagtgt ttaaagtgtt tatttcgtaa	mb I/ndell[dam-] dpul[dam-] dpul[dam-] dpul[dam-] pvu/bspCl mcrI bslEI taql[dam-] tru9! taql[dam-] tru9! bslDl[dam-] bsoFl styl bspDl[dam-] msel bbvl ncol bspDl[dam-] asel/ashl/vspl bsaJl dpul[dam-] asel/ashl/vspl bsaJl dpul[dam-] asel/ashl/vspl bsaJl dpul[dam-] asel/ashl/vspl cGCGCTCGTG GAAAGAGGAA CTTGGTTAGG TACCTTCTGA GGCGGAAAGA ACCATCTGTG CTAGCTAGC CTTAATTAGGAGT TTATTGGAGA CTTTCTCCTT GAACCAATCC ATGGAAGAGACT CTAGCTAGC CTTAATTAAG CGCGTCGTG GTACCGGACT TTATTGGAGA CTTTCTCCTT GAACCAATCC ATGGAAGACT CTAGCTAGC CTTAATTAAG CGCGTCGTG GTACCGGACT TTATTGGAGA CTTTCTCTT GAACCAATCC TGGAAGACT CTAGCTAGCC CTTAATTAAG CGCGTCGTG GTACCGACTTCT GAACCAATCC ATGGAAGACT CTAGCTAGCC CTTAATTAAG CGCGTCGTG GTACCGACTTCT GAACCAATCC ATGGAAGACT CTAGCTAGCC CTTAATTAAG CGCGTCGTG GTACCGACTTCT GAACCAATCC TGGAAGACT CTAGCTAGCTAATTAAGGACT TTATTGGAGA CTTTCTCCTT GAACCAATCC TGGTAAGACT CTAGCTAGCTCTT GAACCAATCC TGGAAGACT CTAGCTAGCTCTT GAACCAATCC TGGTAACACT CTAGCTAGTAACTCT CTAGCTAGTAGC CTTAATTAATCT CTAGCTAGCT CTAGCTAGTAACT CTAGCTAGTAGC CTAGCTAATTAATCT CTAGCTAGCT CTAGCTAGCT CTAGCTAGCT CTAGCTAGCT CTAGCTAGCT CTAGCT C
acil  BCLFI  BCLFI  BAGI  BAGI  BAGI  BAGI  BAGII  BAGII	rmal mael bsml bfal 2801 AATAAAGCAA TAGCATCACAA ATAAAGCATT TTTTTCACTG CATTCTAGTT GTGGTTTGTC CAACTCATC AATGTATCTT ATCATGTCTG TTATTTCGTT ATCGTAGTGT TTAAAGTGTA AAAAGTGAC GTAAGATCAA CACCAAACAG GTTTGAGTAG TTACATAGAA TAGTACAAGAC	seu3Al mb I/ndell[dam-] dpn1[dam+] dpn1[dam-] pvuL/bspCI mcI bsiEI taq1[dam-] tru9I claI/bsp106[dam-] bsoFI styl bspD1[dam-] mseI bbvI ncoI sau3Al xmnI bbvI ncoI mboI/ndell[dam-] aseI/aspI bsaJ dpn1[dam-] aseI/aspI bsaJ dpn1[dam-] aseI/aspI bsaJ cTAGCTAGCG GAATTAATTC GGCGCAGCAC GA

FIG. 48J

tfil hinfi acil thal fuuDII/mvnI bstUI bsh1236I CGCGGATTCC CCGTGCCAAG AGTCAGGTAA GCGCCTAAGG GGCACGGTTC TCAGTCCATT UI matched splice donar^	<pre>sau3AI     mbol/ndell[dam-]     dpnl[dam+]     alwl[dam-]     taql[dam-]     taql[dam-]     bspDl[dam-]     bspDl[dam-]     sau3AI     mbol/ndell[dam-]     dpnl[dam+]     dpnl[dam+]     dpnl[dam+]     crrrrggarc Garccracrg Acacrgacar     crrrrggarc Garccracrg Acacrgacar</pre>
scrFI ncii mspi hpali dsav haelli/pali ul mcri eagl/xmalli/eclXi eael cfri bslEi mspi cauli hpali GCTTATCCGG CCGGGAACGG TGCATTGGAA CGAATAGGCC GGCCCTTGCC ACGTAACCTT AVII - HindIII frag	seu3AI mbol/ndell[dam-] dpn1[dam-] dpn1[dam-] alw1[dam-] taq1[dam-] taq1[dam-
alu [dam-] maeI pali nheI cac8I cGCTTTTG CAAAAAGCTA G	bstXI styl haell/pall baul crat aggcccacc ccrtegerre
rmaI maeI styI bsaJI bluI avII[dam-] maeI haeII/palI haeII/palI haeI haeI haeI nheI haeI nheI haeI haeI haeI cacgI nalI mnlI bfaI aluI aluI cCTCCGAAA AACCTCCGG ATCCGAAAAGCTA cCTCCGAAA AAACCTCGG ATCCGAAAAAC rccTCCGAAA AAACCTCCGA	acil scfl csp61 csp61 scfl blog blez cccca Tacacctal blog cargecera Tacaccara Tacaccar
3301	3401

^U2 match lariat consensus^ IgG vH natural lariat restored^

FIG. 48L

III styl I dsal bsall fokl bsall caccarggga Gregiaccer		.I TCTGTGGGCG AGACACCCGC S V G D	scrfi mvai ecoRii dsav bstNi alui apyi[dcm+] AAACCAGGA AAGCTCCGAA TTTGGTCCTT TTCGAGGCTT K P G K A P K
nlalli pflMI pclMI ncol ecoRI d apol b (dam-) b sattGaattC CAC	Inda	mnli acii CCTGTCCGCC TCTGTGGGCG GGACAGGCGG AGACACCCGC	
nlalli styl cla1/bsp106 pflMI sfaNI ncol fnu4HI ecoRI dsal bbvI bspDI[dam-] bsaJI cccGACGTAG CTAACTTAAG GTGGTACCT	aluI sati saci hgiJII hgiAI/aspHI ecll36II bsp1286 bs118KAI		
rmal mael bfal nhel bfal /mvnl bstul cac@l bshl2361 alul crul alul cgcg AAGCTAGCTT linker			maeli snabi bsaai bsri ggrgcracgr attracacrg ccacgargca raaargraac g a r r L H W
II IDIII IDIII IDIII IDIII		rmal bpml/gsul[dcm-] bfal bsrl csp6l ecoRV fCTAGTAGCA ACTGCAACTG GAGTACATTC AGATATCCAG AGATCATCGT TGACGTTGAC CTCATGTAAG TCTATAGGTC	
tha thu fnu h+) mnli baali caacrecace TCG GTGACGTGG AGG		rmal.  mael bpml/gsul[dcm-]  bfal bsrl csp61  TCTAGTAGCA.ACTGCAACTG GAGTACATTC  AGATCATCGT TGACGTTGAC	sp f
saugei avali asul asul aval ecoRII dsav bstNI bsll bsall TTTTCTCCA CAGGTGTCCA AAAAGGGT GTCCACAGGT GA		bpm1 bsrI ACTGCAACTG	
bsli caggretera grecaeager			GTCAAGT CAGTICA S S
TTTTCTCCA		foki TCATCCTTTT AGTAGGAAAA	
		nlaili 3601 TGGTCAIGTA ACCAGTACAT	hphI maeIII batEII 01 ATAGGGTCAC TATCCCAGTG
3501		3601	3701

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haeIII/palI
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          4001 CACCATCTGT CTTCATCTTC CCGCCATCTG ATGAGCAGTT GAAATCTGGA ACTGCTTCTG TTGTGTGCCT GCTGAATAAC TTCTATCCCA GAGAGGCCAA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          GTGGTAGACA GAAGTAGAAG GGCGGTAGAC TACTCGTCAA CTTTAGACCT TGACGAAGAC AACACGGA CGACTTATTG AAGATAGGGT CTCTCCGGTT
                                                                                                                                                                                                                                                                                                                                                                 bbvI
                                                                                                                                                                                                                                                                                                                                                                            3901 CAGCCAGAAG ACTTCGCAAC TIATTACTGT TCACAGAGTA CTCATGTCCC GCTCACGTTT GGACAGGGTA CCAAGGTGGA GATCAAACGA ACTGTGGCTG
                                                                                                                                                                                3801 ACTACTGATT TACAAAGTAT CCAATCGATT CTCTGGAGTC CCTTCTCGCT TCTCTGGATC CGGTTCTGGG ACGGATTTCA CTCTGACCAT CAGCAGTCTG
                                                                                                                                                                                                tgatgactaa atgtttcata ggtagctaa gagacctcag ggaagagcga agagacctag gccaagaccc tgcctaaagt gagactggta gtcgtcagac
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                                                             mbol/ndell[dam:]
                                                                                             dpnII[dam-]
                                                                                                              alwi[dam-]
                                                                                                                                             bstYI/xhoII
                                                                              dpnI[dam+]
hpall
               ball
                                 DeaWI
                                                sau3AI
                                                                                                                              nlaIV
                                                                                                                                                             bamHI
                                                                                                                                                                                                                                                                                                                                                                         maeII
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  asp700
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       XmnI
                                                                                                                                                                                                                                                                                                                            berBI
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                                                                                                                                                                                                                                                                                                                                                           DBMFI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      K S G
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                                                                                                                                                pbwI/gsuI[dcm-]
                                                                                                                                                                                                                                                                                                                                                            CBP6I
                                                                                                                                    DSmFI
                                                                                                                                                                                                                                                                                                                                              rsal
                                                                                                                                                                 clai/bspl06 plei
bspDi[dam-] hinfi
                                                                                                                                    hinfi
                                                                                                                                                       taqī
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                                                                                                                                                                                                                                                                                                                                                  MboII
                                                                                                                                                                                                                                                                                                                                                                   bpuAI
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4301 GAGAGIGITA AGCTIGGCCG CCAIGGCCCA ACTIGITIAI IGCAGCITAI AAIGGITACA AATAAAGCAA TAGCAICACA AATTICACAA ATAAAGCAIT
CICICACAAI ICGAACCGGC GGIACCGGGI IGAACAAAIA ACGICGAAIA ITACCAAIGI ITAITICGIT AICGIAGIGI ITAAAGIGII TATTICGIAA
                                                                                                                                                                                                                                                                                                                                                           TCAGTGGGTA GTCCCGGACT CGAGCGGGCA GTGTTCTCG AAGTTGTCCC
                                                                                                                                                                                                                                                                                                                                            4201 CTGÁCGCTGA GCAAAGCAGA CTACGAGAAA CACAAAGTCT ACGCCTGCGA AGTCACCCAT CAGGGCCTGA GCTCGCCCGT CACAAAGAGC TTCAACAGG
                                                                                           TCATGTCACC TICCACCIAI IGCGGGAGGI IAGCCCAIIG AGGICCICI CACAGIGICI CGICCIGICG IICCIGICGI GGAIGICGGA GICGIGGIGG
                                                                             4101 AGTÂCAGTGG AAGGTGGATA ACGCCTCCA ATCGGGTAAC TCCCAGGAGA GTGTCACAGA GCAGGACAGC AAGGACAGCA CCTACAGCCT CAGCAGCACC
                                      fnu4HI
                                                    ddel bsoFI
                                                                  scfI mull bbvI
                                                                                                                                                                                                                                                                                                                                    aluī
                                                                                                                                                                                                                                                                                                                                    naelll
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             sfani apol
                                                                                                                                                                                         hgiAI/aspHI
                                                                                                                                                                                                                                                                   ddel cac81
                                                                                                                                                                                                          ec1136II
                                                                                                                                                                                                                      bsp1286
                                                                                                                                                                                                                                                                                                                           eccol091/drall
                                                                                                                                                                                                                                       DB1HKAI
                                                                                                                                                                                                                                                                               haeIII/palI
                                                                                                                                                                              hgiJII
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                                                                                                                                                                                                                                                                                                            asul banil
                                                                                                                                                                                                                                                     bmyI
                                                                                                                                                   sstI
                                                                                                                                                               Baci
                                                                                                                                                                                                                                                                                                                                         alwwi[dcm-]
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                                                                                                                                                                                                                                                                                                                                 hphI
                                                                                                                                                                                                                                                                                                                                                                           GIGITICAGA IGCGGACGCI
                                                                apyI [dcm+]
                                                                                                                                                                                                                                                                                                                                                                                          A C E
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          fnu4HI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         bsoFI
                           ecoRII
BCLFI
                                                       bstNI
                                        dsav
              mval
                                                                                                                                                                                                                                                                                                                                                                                                                                          haell1/pall
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                                                                            mnll
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O A
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dsal haellI/pall
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         nsil/avallI
                                                                                                                                                                                                                                                                                                                                                             apyI[dcm+]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              4601 CCAGCAGGCA GAAGTATGCA AAGCATGCAT CTCAATTAGT CAGCAACCAG GTGTGGAAAG TCCCCAGGCT CCCCAGCAGG CAGAAGTATG CAAAGCATGC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              GGTCGTCCGT CTTCATACGT TTCGTACGTA GAGTTAATCA GTCGTTGGTC CACACCTTC AGGGGTCCGA GGGGTCGTCC GTCTTCATAC GTTTCGTACG
                                                                                                                                                                                                                                                                                                                                                                                                          4501 AATAACCTCT GAAAGAGGAA CTTGGTTAGG TACCTTCTGA GGCGGAAAGA ACCAGCTGTG GAATGTGTGT CAGTTAGGGT GTGGAAAGTC CCCAGGCTCC
                                                                                                                                                                                                                                                                                                                                                                                                                         TTATTGGAGA CITTCTCCTT GAACCAATCC ATGGAAGACT CCGCCTTTCT TGGTCGACAC CTTACACACA GTCAATCCCA CACCTTTCAG GGGTCCGAGG
                                                                                                                                                                                                                      4401 TITITCACIG CAITCIAGIT GIGGITIGIC CAAACICAIC AAIGIAICII AICAIGICIG GAICGAICGG GAAITAAITC GGCGCAGCAC CAIGGCCIGA
                                                                                                                                                                                                                                     AAAAAGTGAC GTAAGATCAA CACCAAACAG GTTTGAGTAG TTACATAGAA TAGTACAGAC CTAGCTAGCC CTTAATTAAG CCGCGTCGTG GTACCGGACT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    nspHI
                                                                                                                                                                                                                                                                                                                                                                                             bemfi nlaIV
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     cac8I
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Idsu
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ppu10I
                                                                                                                                                                                                                                                                                                                    ecoRII
                                                                                                                                                                                                                                                                                                                                                 bstni
                                                                                                                                                                                                                                                                                      BCLFI
                                                                                                                                                                                                           hhal/cfol nlalll
                                                                                                                                 hael
                                                                                                                                                                                                                                                                                                                                     dsav
                                                                                                                                                                                                                                                                                                     mval
                                                                                                                                                                                                                                                                                                                                                                                 bsaJI
                                                                                                                                                                                              bsaJI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         sphI
                                                                                                                                               bsofi styl
                                                                                                                                                                ncol
                                                                                                                                fnu4HI
                                                                                                                                                               bbvI
                                                                                                                                                                              hinPI
                                                                                                                                                                                              dpnII[dam-] aseI/asnI/vspI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       cac8I
           mbol/ndell[dam-]
                                                                                                                                   tru91
                                                                                                                                                 msel
                                                                                                                   clai/bsp106[dam-]
                                                                                                                                                                                                              nlaili alwi[dam-] asp700
                                                                                                                                                                mbol/ndell[dam-]
                                                                                                                                                                               dpnI[dam+] xmnI
                                          dpnII[dam-]
                             dpnI[dam+]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          apyI [dcm+]
                                                                                                                                   bspDI [dam-]
                                                          pvuI/bspCI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      bsmFI nlaIV
                                                                                                       taqI[dam-]
sau3AI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ecoRII
                                                                                                                                                                                                                                                                                                                                                                                                                                                               SCIFI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          beaJl
                                                                                         b81EI
                                                                           mcrI
                                                                                                                                                     sau3AI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            bstNI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MVaI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              dsav
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              bathi
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                        sfani
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   aphI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Idan
                                                                                                                                                                                              rmal
                                                                                                                                                                                                             mael
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FIG. 48P

4801 TITITIAIT TATGCAGAGG CCGAGGCCGC CTCGGCCTCT GAGCTATICC AGAAGTAGTG AGGAGGCTIT ITIGGAGGCC TAGGCTTITG CAAAAAGCTG AAAAAATAA ATACGTCTCC GCTCCGGCG GAGCCGGAGA CTCGATAAGG TCTTCATCAC TCCTCCGAAA AAACCTCCGG ATCCGAAAAA GTTTTTCGAC 4701 ATCTCAATTA GTCAGCAACC ATAGTCCCGC CCCTAACTCC GCCCATCCCG CCCCTAACTC CGCCCAGTTC CGCCCCATTCT CCGCCCCATG GCTGACTAAT TAGAGTTAAT CAGTCGTTGG TATCAGGGG GGGATTGAGG CGGGTAGGGC GGGGATTGAG GCGGGTCAAG GCGGGTAAGA GGCGGGGTAC CGACTGATTA aluI start pUC118^ nlaIII acil bsaJi styl ncol bsli dsal avrII[dam-] haeIII/palI bsaJI mnli bfal rmal mael styl blnI hael Btul acil bsrI acil mn]I bseRI MDlI acil acil fokl haelii/pali bsaJi mnli alui haeIII/palI haeIII/pall mnll mnll mnli beadi acii fnu4HI bsoFI bglI sfil

apy1[dcm+] ecoRII BCLFI **b**stNI dsav mvaI bsaJI 4901 TTACCICGAG CGGCCGCTIA ATTAAGGCGC GCCATIIAAA TCCIGCAGGI AACAGCIIGG CACIGGCCGI CGIITIACAA CGICGIGACI GGGAAAACCC aatggagcte geeggegaat taatteegeg eggtaaattt aggaegteea ttgtegaace gtgaeeggea geaaaatgtt geageaetga eeettttggg maell maelll haeIII/pall eael cfrI berI aluī maelll sse8387I bspMI bagI pstI scfl ahalll/dral *linearization linker inserted into Hpal site tru91 msel tru91 bsh12361 msel msel bssHII swal fnuDII/mvnI hhal/cfol hhal/cfol hinPI bstul hinPI eagi/xmalii/eclXi thai cacel ascl tru91 haeIII/palI paci fnu4HI barBI bsoFI paeR71 bsiEI mcrI taql cfrl eael xhoI fnu4HI aval bsoFI notI

FIG. 48Q

fnuDII/mvnI bstUI scfI rsal hhal/cfol GGITACGCGC AGCGIGACCG CIACACTIGC CAGCGCCCIA GCGCCCGCIC CITICGCITI CIICCCIICC 5101 AGCCTGAATG GCGAATGGCG CCTGATGCGG TATTTTCTCC TTACGCATCT GTGCGGTATT TCACACCGCA TACGTCAAAG CAACCATAGT ACGCGCCTG TOGGACITAC CGCTTACCGC GGACTACGCC ATAAAAGAGG AATGCGTAGA CACGCCATAA AGTGTGGCGT ATGCAGTTTC GTTGGTATCA TGCGGGGAC ACCECAATES STIGAATTAG CEGAACSTCG TETAGGGGG AAGCGGTCGA CCGCATTATC GCTTCTCCGG GCGTGGCTAG CGGGAAGGGT TGTCAACGCA 5001 IGGCGITACC CAACITAAIC GCCIIGCAGC ACAICCCCCC IICGCCAGCI GGCGIAAIAG CGAAGAGGCC CGCACCGAIC GCCCIICCCA ACAGIIGCGI **bsh12361** bslI hinpi thaI csp6I II oqu mbol/ndell[dam-] dpnII[dam-] dpnI[dam+] pvuI/bspCI sau3AI **bs1EI** hhaI/cfoI bsrBI McrI acil cacel maell haeIII/palI hinPI hinPI haeII mnll acil ear1/ksp6321 mboll cac81 bfal sau96I hhal/cfol rmal haell mael asuI acil cacel acil cacel acil nspBII aluI IInvd sfaNI maeIII cacel fnuDII/mvnI hhal/cfol fnu4HI **bsh1236I** bsoFI maeIII bbvI hinPI bstUI thaI fokI 5201 TAGCGGCGCA TTAAGCGCGG CGGGTGTGGT fnu4HI bbvI bsoFI acil sfani funDII/mvnI hhal/cfol hinl1/acy1 mseI bsh1236I acil hhaI/cfoI fnu4HI hinPI bsoFI hgici haeII bstUI nlaIV tru9I acil narī kası banl thaI hhal/cfol hinPl tru9I hinPI fnu4HI **bsoFI** acil

## FIG. 48R

caull acil dsav fokl

drdI

nspBII bsh1236I

nlaili hhai/cfol

beaal tthllll/aspI bbvI

maell barl maelll

hinpi fnu4Hi bsoFi

acil hgal

fnuDII/mvnI bstVI

hhal/cfol

thaI

hinPI

sfani

mspI hpaII scrFI nciI

A. O. D.	TT.	tru91 mse1 TTAA AATT	acil TCC AGG
CCCAAAAA	plei hinfi GACTCTTG CTGAGAAC	ti alui me sa gcrgatti et cgactaaa	)I I AGCCAAC! TCGGTTGI
tagi mnli ccrccac	tru9I pleI mseI hinfI TTTAATAGTG GACTCTTGTT AAATTATCAC CTGAGAACAA	e] Laaaatga Stittact	tru9I msel
nlaIV hgici tac bani mnli race gcaccro	tr maell me pacgric tri stgcaag aaa	tru9I mseI ali TGGT TAAA	acil fnu4HI bsoFI sfaNI GATGC CGC
GTGCTT	eI nfI ma GTCCAC	haeIII/palI G GCCTATTGG	s I GCTCTG
V TCCGATTTA AGGCTAAAT	maell plei drdi hinfl GACGTTGGA GTC	} sccgatttcc sgctaaagc	rsal csp61 AGTACAATC? ICATGTTAG2
mspl hpall hpall hpall hpall  nael cfrl01/bsrFl maelI cac81  maelI cac8cccccccccccccccccccccccccccccccccc	maell haell1/pall tru91 plel drall plel drall ples drall ples beal bau961  hphi beal asul short and troccett transfers at a section of the se	tru91  bsli  bsli aval  bsli aval  5501 CCAAACTGGA ACAACACTCA ACCCTATCTC GGCTATTCT TTGATTTAT AAGGGATTTT GCCGATTTCG GCCTATTGGT TAAAAAATGA GCTGATTTAA GGTTTGACT TGTGTGAGT TGGGATAGAG CCCGATAAGA AAACTAAATA TTCCCTAAAA CGCCTAAAGC CGGATAACCA ATTTTTACT CGACTAAATT	thal tru91 maeII bs1HXaI  tru91 apol tru91 bsp14061 apaLl/snol rsal bsoFI tru91 apol bsh12361 sspI mseI tracarata traccarata cartataaa attertaa atterna attern
nlalv hgiJII bsp1286 bmyI banII ATCGGGGCT CV	ATAGACGGTT TATCTGCCAA	TTTGATTTAT AAACTAAATA	CAATTITATG
alui Caagcictaa Gticgagait	haeIII/palI au96I suI GGC CATCGCCCTG	I GGGCTATTCT CCCGATAAGA	maell psp14061 tru91 msel TTAACGTTTA
bsrFI TTTCCCGT	II haeII II sau96I I asuI GTAGTGGGC C	bsli aval ccctatctc	191 11 BSPI PACAAAATA
mspl hpall nael cfrl01/bsrF il cac81 irrcGCCG CTTTC	maell drallii bsali ATGGTTCA CGT	SACACTCA P	thal fnuDII/mvnl tru91 apol tru91 msel bstUI msel apol bsh12361 CAAAATITA ACGCGAAITT TAACAAATA
, maell creeca estr sacese ceaa	hphi ATTIGGG TG TAAACCC AC	berl <b>RACTGGA</b> AC TTGACCT TG	trugi frugi msei k apoi k LAAATITA AC
5301 TTTK	5401 TTGI AACI	5501 CCAU	5601 CAA

FIG. 48S

5701 GCTATCGCTA CGTGACTGGG TCATGGCTGC GCCCCGACAC CCGCTGACGC GCCCTGACGG GCTTGTCTGC TCCCGGCATC CGCTTACAGA CGATACCGAT GCATACAGA GCGCTGTG GCGGTTGTG GCGGTTGTG GCGATGTCT CGATAGCGAT GCACTGACG AGGGCCGTAG GCGAATGTCT

		937130			
mnli haelil/pali sau96i asul bssSi eco01091/drali tAAG GGCCTCGTGA		SCTA TTTGTTTATT SGAT AACAAATAA	msl TCAACAT AGTTGTA	hgial/aspHI bsp1286 sau3AI bsiHKAI mbol/ndeII[dam-] dpnI[dam+] bmyI	eco571 apaLI/sno1 NI mboII[dam-] alw44I/sno1 TGCTGAAGAT CAGTTGGGTG ACGACTTCTA GTCAACCCAC
mnli haeIII/pal: bau96i bpuAl asul bssSI bbsI ecol091/draI: AGTATTCTTG AAGACGAAAG GGCCTCGTGA	nlaIV acii thaI fnuDII/mvnI	batui bah12361 hinpi hhal/cíoi cttttcggg aaatgtggg ggaacccta tttgtttatt gaaaagccc tttacaggg ccttgggat aaacaaataa	mboli sspi earl/ksp6321 taaccctgat aaatgcttca ataatattga aaaaggaaga gtatgagtat attgggacta ttacgaagt tattataact tttccttct catactcata		sfe a aagtaaaaga t ttcattttct
thal fnuDII/mvnI bstUI bsh1236I hinPI hhal/cfoI thal mnlI fnuDII/mvnI bstUI bsh1236I cGCGCGAGGC AG			sspi Ataatattga Tattataact		hphi ACGCTGGTGI
hphi ATCACCGAAA TAGTGGCTTT		hinli/acyl ahall/bsaHI aatli ddel maell ATAATGGT TTCTTAGACG TCAGGTGGCA	AAATGCTTCA TTTACGAAGT		
hph I TTCACCGTC					TITIGCCITC CIGITITITGC
II mnli TGTCAGAGGT		I TAATAATGGT ATTATTACCA	rcal bspHi II bsmAI nlaIII T CATGAGACAA		
scrFI nc11 msp1 hpall nsp1 dsav nspHI esp31 fnu4HI bsmBI bsoFI maelII bsmAi bbvI aluI bslI caulI aluI nlaiII mnlI chagctgta ccgtctccg gactgcatg TgTcaGaGGT gtTcGACACT GGCAGGCC CTCGACGTAC ACAGTCTCCA		nlaili tru91 rcal msel bspHI TACGCCTATT TTTATAGGTT AATGTCATGA TA	rcal bspHI bsrBI bsmAI acii nlaiii tttctaata cattcaata tgtatccgt catgagacaa		fnu4HI bsofi acil cgtgtggcc ttattcctt ttttgcgca ttttgccttc gcacagcgg aataagggaa aaaacgccgt aaaacggaag
scrFI nc11 nc11 nspI hpaII dsav esp3I bsmBI naeIII bsmAI bs1I cauII GTGA CCGTCTCCGG		tr ms TTTATAGGTT AAATATCCAA	CATTCAAATA GTAAGITTAT		: TTATTCCCTT
		5901 TACGCCTATT ATGCGGATAA	rc berbi acii 6001 titctaaata cattcaaata tgtatccct aaagattat gtaagtttat acataggcga	·	fnu4HI bsoFI acil cgrgrcgcc Tratrccctr TTTGCGGCA
5801		5901	6001		6101

FIG. 48T

	100/	/ 136	
hgial/aspHi bsp1286 tru91 bsiHKAI mseI bmyI ahaIII/draI cagcactT TTAAAGTTCT	rsal csp61 bsr1 scal hph1 mae111 rgagta CTCACCAGTC ACTCAT GAGTGGTCAG	sau3Al mbol/ndeIl[dam-] dpnI[dam+] dpnII[dam-] pvul/bspCI mcrI mcrI bsiEI baiEI AATGAA GACTGTTGCT	
Bau3AI nspBII sau3AI maeII  mbol/ndeII[dam-] mbol/ndeII[dam-] psp1406I hgiAI/aspHI  dpnI[dam+] cmnI bsp1286 tru9I  bstI/xhoII alwI[dam-] alwI[dam-] asp700  bssSI maeIII tagI alwI[dam-] aciI bstYI/xhoII  bssSI maeIII tagI alwI[dam-] aciI bstYI/xhoII  cacgagtggg TTACATCGAA GTGGATCTTAAAGTTCT  GTGCTCACCC AATGTAGCTT GACCTAGAGT TGTCGCCATT CTAGGAACTC TCAAAAGCGG GGCTTCTTGC AAAAGGTTAC TACTCGTGAA AATTTCAAGA	acil ncil thai mspl fuuDII/mvnI hpail bstUl hinli/acyl acil fuu4Hi hinPl ahal1/bsaHI bcgl bsfl ddel scal hphl mae gcrargrogc gcggrattat cccgrgatga Gcgcgccat Acatattct Cagaatcact Gagtggtcac	haeIII/pall mb eae!	mspI nlaIV
sau3Al mbol/ndell[dam-] dpnl[dam+] alwl[dam-] bstxl/xholl A GATCCTTGAG AGTTTTCGCC	acil mcri fnu4Hi bcgi baiEi bsoFi A GAGCAACTCG GTCGCCGCAT	fnu4HI bsoFI bbvI mslI nlaIII rT TATGCAGTGC TGCCATAACC ATGA	nlalii sau3Ai maelii mbol/ndeli[dam-]
sau3AI nspBII mbol/ndeII[dam-] dpnI[dam+] bstXI/xhoII bsrI dpnII[dam-] alwI[dam-] aciI a CTGGATCTCA ACAGCGGTA T GACCTAGAGT TGTCGCCAT	scrFI ncii mspi hpali dsav hinli/acyi hgal cauli ahali/bsaHI r cccgrcarca cccccccccc	foki nlaiii sga rgccargaca graagagaa	
bassi maeiii taqi 6201 CACGAGIGGG TTACATCGA GTGCTCACCC AATGTAGCT	acil thai fnuDil/mvnI bstUI bsh1236I hinPI hhal/cfol 6301 GCTATGTGGC GGGGTATTA	sfani 6401 ACAGAAAAGC ATCTTACGG TGTCTTTTCG TAGAATGCC	I96nes

6501 TCGGAGGACC GAAGGAGCTA ACCGCTTTTT TGCACAACAT GGGGGATCAT GTAACTCGCC TTGATCGTTG GGAACCGGAG CTGAATGAAG CCATACCAAA AGCCTCCTGG CTTCCTCGAT TGGCGAAAAA ACGTGTTGTA CCCCCTAGTA CATTGAGCGG AACTAGCAAC CCTTGGCCTC GACTTACTTC GGTATGGTTT

dpnII[dam-]

acil

aluI

sau96I avall asuI mnlI

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dpnI[dam+]

mbol/ndell[dam-] alu1 dpnI[dam+] hpaII dpnII[dam-] bsaWI

tru91 msel asel/asnl/vspl ACAATTAATA TGTTAATTAT	/bsrFl bsmAl I bsal GAGCGTGGGT CTCGCACCCA	AACGAAATAG	tru9I
mspl hpall alui scrfi rmai ncii tru91 nael dsav msel bfal cauli asel/asi rggcgaacta cttactctag cttcccggca acaattaata accgcttgat gaargagatc gaaggccgt tgrtaattat	mspl hpall cfr101/bsrFl nlaIV hphl bpm1/gsu1[dcm-] rGATAAATC TGGAGCGGT GAGCG	pleI hinfI mm1105I GAGTCAGGCA ACTATGGATG CTCAGTCCGT TGATACCTAC	tru9I mseI
hinpi hhal/cfol hpall hhal/cfol alui scrfi avill/fspl bsri rmal ncil tru9i svill/fspl bsri mael dsav msel i msel bfal cauli asel/as: rgcgca aactattaac rgccgaacta cttactctag cttcccggca acaattaata	bgli cac81 sau961 cac81 hpall haellI/pall bsrl mnll avall hhal/cfol hpali GACTGGATGG AGGCGGATAA AGTTGCAGGA CCACTTCTGC GCTCGGCTCCT TCCGCTGCT CTGATAAATC TGGAGCCGT GAGCGTGGGTCCCACCCACCCCAC	thai fnu4Hi haeIII/pali thai fnu4Hi sau961 fnuDII/mvni bsoFi sau961 bstUI bbvi nlalv mnli shi2361 bsrDi bsrII asul mnli sh12361 bsrDi bsrDi bsrDi asul mnli saccedente GTAGTTATCT ACACGACGG GAGTCAGGCA ACTATGGATG AACGAAATAG GAGCGCCATA GTAACGTCGT GACCCGGTC TACCATTACC TACCTTATC GAGCGCCATA GTAACGTCGT GACCCGGTC TACCATTACC	
hinpli hal/c fnu4HI matl matl avill/f bsoFI avill/f avill/f avill/f matl cac8I bsrDI matl matl cgacgaggg gacacacaca rgccacacaca Argccaca Argccaca Caracacaca argcacacacaca argcacacacacacacacacacacacacacacacacacac	bgl sau9 avall hinPl asul asul hhal/cfol GTTGCAGGA CCACTTCTGC GCTCGGCC	II haeIII/pall sau961 nlalv mnl1 psri asul i sausi sausi sausi sausi sacceste recented saeses	tru91
hinPI hhal/cfol fnu4HI msti bsoFI avill/fspI bsr  6601 GGACGAGGGT GACACCAGGA TGCCAGCAGC AATGGCAACA ACGTTGCGCA AACTATTAAC GCTGCTCGCA CTGTGGTGCT ACGTCGTCG TTACCGTTGT TGCAACGCT TTGATAATTG	bgli cac81 sau961 cac81 hpall haellI/pall bsrl mnli asul hhal/cfol hpall bri mnli cactrorge ceregecer recessate reactrorge geregecer recessate recessates reces	acil thal fuuDII/mvnI bsoFI bstUI bbvI bshl2361 bsrDI bsr GAGGGGAT CATTGCAGCA C	ddel sau3AI nlaIV mbol/ndeII{dam-}

mbol/ndell[dam-] dpnII[dam-] dpnI[dam+] sau3AI 6901 ACAGATCGCT GAGATAGGTG CCTCACTGAT TAAGCATTGG TAACTGTCAG ACCAAGTTTA CTCATATATA CTTTAGATTG ATTTAAAACT TCATTTTAA TGTCTAGCGA CTCTATCCAC GGAGTGACTA ATTCGTAACC ATTGACAGTC TGGTTCAAAT GAGTATATAT GAAATCTAAC TAAATTTGA AGTAAAATT nsel ahalll/dral maeII tru91 mseI maeIII nlall bspHI rcal mbol/ndell[dam:] rruy1 dpnii(dam-) dpnI[dam+] alwi[dam-] bstI1/xhoII mboll[dam-] sau3AI ban I mall mpol/ndell[dam-] sau3AI hphI dpnII[dam-] dpnI[dam+] tru9I batYI/xhoII alwI[dam-] ahalil/dral bfal mael rmaI dpnII[dam-] dpn I [dam+] nsel

GGGAATTGCA CTCAAAAGCA AGGTGACTCG CAGTCTGGGG CATCTTTTCT AAAITITCCI AGAICCACII CIAGGAAAAA CIAITAGAGI ACIGGIIITA

ITTAAAAGGA TCTAGGTGAA GATCCTTTTT GATAATCTCA TGACCAAAAT CCCTTAACGT GAGTTTTCGT TCCACTGAGG GTCAGACCCC GTAGAAAAGA

7001

scfI

ddeI

```
mbol/ndell[dam-]
                                                                                                     aluI
                                                     dpnII[dam-]
                                    dpnI[dam+]
                                                                   alwI[dam-]
                                                                                                                                                                                                                                                                                                                                                                                   7301 TCTGTAGCAC CGCCTACATA CCTCGCTCTG CTAATCCTGT TACCAGTGGC TGCTGCCAGT GGCGATAAGT CGTGTTAC CGGGTTGGAC TCAAGACGAT
                                                                                                                                                                                                                                                                                                                                                                                                   agacategte geggatetat ggagegagae gattaggaca atgeteaeeg acgaeggtea eegetattea geacagaatg geecaaeetg agttetgeta
                                                                                                                   TECECGINAT CIECTECITE CAAACAAAA AACCACCECI ACCAGCEGIG GIITGITIGC CEGAICAAGA
                                                                                                                                                                                                                   CCTTCTAGTG TAGCCGTAGT TAGGCCACCA CTTCAAGAAC
                                                                                                                                                                                                                                  cgatggttga gaaaaaggct tccattgacc gaagtcgtct cgcgtctatg gtttatgaca ggaagatcac atcggcatca atccggtggt gaagttcttg
                                                                                                                                AGTITECTAG AAGAACTETA GGAAAAAAG AEGEGEATTA GAEGAEGAAC GTITETITI ITGGIGGEGA IGGIESEEAC CAAACAAACG GEETAGITET
    sau3AI
                                                                                                  hpall
                                                                                       Idem
                                                                                                                                                                                    haeIII/pall
                                                                                                                                                                                                                                                                                                                                                                       hinfi
                                                                                                                                                                                                       haeI
                                                                                                                                                                                                                                                                                                                                      hpall
                                                                                                                                                                                                                                                                                                                                                                       caull
                                                                                                                                                                                                                                                                                       BCLFI
                                                                                                                                                                                                                                                                                                                                                     dsav
                                                                                                                                                                                                                                                                                                       ncil
                                                                                                                                                                                                                                                                                                                      Idsm
                                                                                                     napBII
                                                                                       acil
                                                                                                                                                                                                        bslI
                                                                                                         acil
                                                                                                                                                                                          mael
                                                                                                                                                                                                         bfal
                                                                                                                                                                                                                         GCTACCAACT CTTTTTCCGA AGGTAACTGG CTTCAGCAGA GCGCAGATAC CAAATACTGT
                                                                                                                                                                                                                                                                                                                                                                            bsrI
                                                                                                                                                                                                                                                                          fnu4HI
                                                                                                                                                                                                                                                                                          bsoFI
                                                                                                                                                                                                                                                                                                          bbvI
                                                                                                                                                                                                                                                                                                                          fnu4HI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  hq1AI/aspHI
                                                                                                                                                                                                                                                                                                                                          alwNI[dcm-]
                                                                                                                                                                                                                                                                                                                                                         bsrI bsoFI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  apaLI/snol
                                                                                                                                                                                                                                                                                                                                                                            bbvI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  bsp1286
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  bsiHKAI
                                                            cac81
                                                                                                                                                                                                          hhal/cfol
                                                                             fou4HI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     bmyI
                                                                                            bsoFI
                                                                                                            bbvI
                                                                                                                                                                                              hinPI
                                                                                                                                                                                                                                                                                                                                                                            maelll
                                            fnuDII/mvnI
                                                                            bsh1236I
                                                                                                            hhal/cfol
                                                            bstul
                                                                                          hinPI
                                                                                                                                                                                                              eco57I
                            mbol/ndell[dam-] thal
                                                                                                                            7101 TCAAAGGATC TTCTTGAGAT CCTTTTTTC
                                                                                                                                                                                                bsrI
                                                                                                                                                                                                                maelll
                                                                             dpnII[dam-]
                                                                dpnI[dam+]
                                                                                                               alwI[dam-] bstXI/xhoII
                                                                                                alwI[dam-]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      hinpi beiEI
                                                                                                                                                                                                                                                                                                                                                                               mnlI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      bbvI mcrI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    nspBII
                                                                                                                                                                                                                                                                                                                                                                                                                                                       acil
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      fnu4HI
sau3AI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       bsoFI
                                              mbol/ndell[dam-]
                mboll[dam-]
                                                                 dpnI[dam+]
                                                                                                bstYI/xhoII
                                                                                  dpnII[dam-]
                                  sau3AI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      hpaII
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Idem
                                                                                                                                                                                                                                   7201
```

## FIG. 48W

7401 AGITACCGGA TAAGGCGCAG CGGTCGGGCT GAACGGGGGG TTCGTGCACA CAGCCCAGCT TGGAGCGAAC GACCTACACC GAACTGAGAT ACCTACAGCG

alw44I/snoI aluI

hhal/cfol

**beaWI** maelll TCAATGGCCT ATTCCGCGTC GCCAGCCCGA CTTGCCCCCC AAGCACGTGT GTCGGGTCGA ACCTCGCTTG CTGGATGTGG CTTGACTCTA TGGATGTCGC

scrFI mvaI ecoRII daav batNI baaJI aluI apyI {dcm+} GGAGCTTCCA	IV AGCCTATGGA TCGGATACCT	TGGATAACCG ACCTATTGGC	sapi hinpi mboli hhal/cfol eari/ksp6321 mnli acii haeli GAGGAAGCGC AATACGCAAA CTCCTTCGCC TTCTCGCGG TTATGCGTTT
bsssi hinPi mnli hhal/cfoi AGCGCACGAG	nlaIV acii Agggggggg AgcctATGGA TCCCCCGGC TCGGATACCT	tfii hinfi cctgattct6 ggactaagac	sapi hinpi mboli hhal/cfol earl/ksp632i mnli acii haeli GAGGAAGCGG AAGAGCGCC AA
	nlaIV acii GATGCTCGTC AGGGGGGCG CTACGAGCAG TCCCCCGCC TCGGATACCT	TGCGTTATCC	
mspl hpall fnu4Hl bsll bsoFl bsaWl acil ATCCGGTAAG CGGCAGGGTC GGAACAGGAG		nlalli haell/pall nspl hael nspHI hael aflli  TTGCTGGCCT TTTGCTCACA TGTTCTTTCC TAGGACCGGA AAACGAGTGT ACAGAAAGG ACGCAATAGG GGACTAAAGAAAGG	fnu4HI bsoFI bbvI pleI hinPI hinfI AGGGCAGGGA GTCAGTGAGC TCGGGTCGCT CAGTCACTCG
mspl hpall fnu4Hl bsll bsoFl bsaWl acil ATCCGGTAAG CGGCAGGTC	hga TTGAGCG	nlall! haeIII/pall nspl aeI aeI aflIII 81 GGCCT TTTGCTCACA TG	
acii gcggacaggt cgcctgicca	mnli drdi GCCACCTCTG AC		mcri bairi cGAACGACCG
AGGGAGAAAG	GTCGGGTTTC	haeIII/palI scrFI mval bslI ecoRII dsav bstNI apyl[dcm+] tv haeI rccrgGcCTT TTGC	fnu4HI bsoFI bbvI cac8I ac1I irBI fnu4HI itI bsoFI iGC TCGCCGCAGC
CTTCCCGA		haell/pall fnu4H1 bsoFI acil thal bsll fnuDI/mvnI bstUI bsh1236I cAACGCGCC TTTTTACGGT GTTGCGCCGGAAAATGCCA	cace bsrBI aluI aciI TTTGAGTGAG CTGATACCGC ?
hinpi hhai/cfoi haeii GAAGGGCCA CG	scrfi mval ecoRii dsav bstNi apyl(dcm+) ccrggrarcr tratagrccr		
hinpi hhai/cf haeli 7501 TGAGCATTGA GAAAGCGCCA ACTCGTAACT CTTTCGCGGT	7601 GGGGGAAACG CCCCTTTGC	cac81 7701 AAAACGCCAG TTTTGCGGTC	acii TATTACCGCC
7501	7601	7701	7801

FIG. 48X

maeIII 8001 ACCICACICA ITAGGCACCC CAGGCITIAC ACTITATGCI TCCGGCTCGI ATGITGIGIG GAATIGIGAG CGGATAACAA ITICACACAG GAAACAGCIA IGGAGIGAGI AAICCGIGGG GICCGAAAIG IGAAAIACGA AGGCCGAGCA IACAACACAC CITAACACIC GCCIATIGII AAAGIGIGIC CITIGICGAI CCGCCTCTCC CCGCGCGTTG GCCGATTCAT TAATCCAGCT GGCACGACAG GTTTCCCGAC TGGAAAGCGG GCAGTGAGCG CAACGCAATT AATGTGAGTT asel/asnl/vspl GGCGGAGAGG GGCGCGCAAC CGGCTAAGTA ATTAGGTCGA CCGTGCTGTC CAAAGGGCTG ACCTTTCGCC CGTCACTCGC GTTGCGTTAA TTACACTCAA tru91 mseI hhal/cfol hinPI acil berBI cacel acil berl hpall cac8I cfr1 hinf1 mse1 nspBI1 eael tfil asel/asnl/vspl IInvq batuI haeIII/pall hgici apyi[dcm+] ecoRII scrFI nlaIV bstNI mval fnuDII/mvnI dsav fnuDII/mvnI **beh1236**I hhaI/cfoI **bsh12361** bstul hinPI bslI mnlI

thaI

FIG. 48Y

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asel/asnl/vspl

8101 TGACCATGAT TACGAATTAA ACTGGTACTA ATGCTTAATT

>length: 8120

nlalII

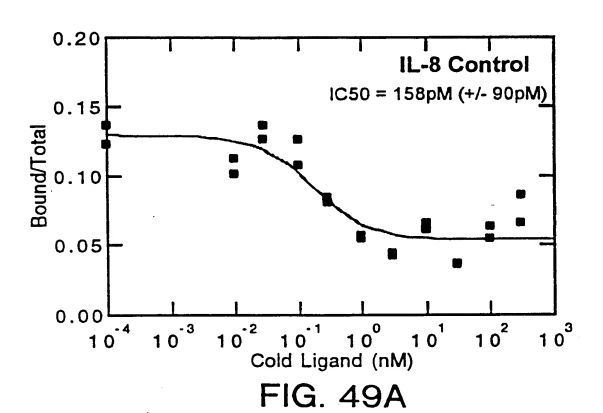
asp700

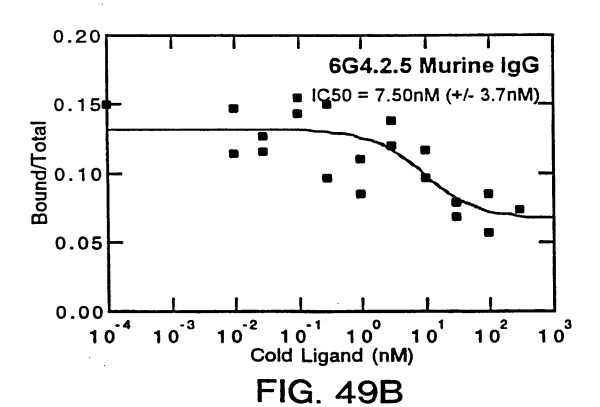
xmnI

tru91

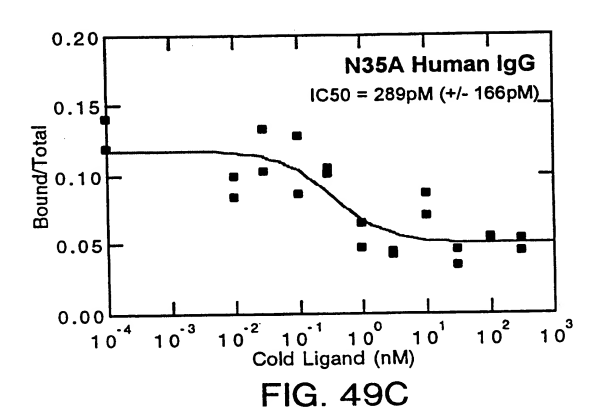
IseI

```
3562:3566 3676 3733 3792 4270 4288 4311 4344 4554 4842 4896 4954 5047 5333 5590 5803:5822 6516 6579 6679 7200 7457 7593 7819 7937 8096
                                                                                                                            5166 5203 5217 5220 5248
                                                                                                                                                     5275|5680 5699 5741 5751 5790 5979 6026 6125 6234 6311 6355 6476 6522 6713 6804
7166 7175 7310 7420 7541 7560 7687 7715 7806 7827 7834 7877 7901 7911 7967 8070
                                                                                                3167 3179 3188 3200 3210 3221 3267 3372 3404 3449 3686 3949 4021 4318 4542 4727
                                  823 1039 2738 4237
217 229 238 250 260 271 317 422 454 485 574 1385 1795 1871 2248 2250 2758 2982
                                                                                                                                                                                                                                                                                                                                                                                                                             5 44 332 386 390 753 1097 1165 1370 1431 1951 2603 2751 2784 3282 3336 3340
                                                                                                                                5127 5153
                                                                                                                                  4739 4748 4760 4770 4781 4827 4910 4914 5070
                                                                                                                                                                                                                                                                                                                                                 988 1690 1858 5117 5947 6329
                                                                                                                                                                                                                                                                                                                                                                      ahalii/dral(TTTAAA): 696 4935 6290 6982 7001
ahdi/eaml1051(GACNNNNGTC): 2087 6865
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1876 5651 6198 7444
                    2969 3967 4529
                                                                                                                                                                                                                               see hinll
                                                                                                                                                                                                                                                                                          932 7758
                                                                                                                                                                                                                                                                                                                       1833
                                                                                                                                                                                                                                                             984
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               alw441/snol(GTGCAC):
                                                                                                                                                                                                                                                                                                                                                       ahall/bsaHI (GRCGYC):
                                                                                                                                                                                                                                                               aflii/bfri(CTTAAG):
                                                                                                                                                                                                                                                                                                aflil(ACRYGT):
                        acc651 (GGTACC):
aatII(GACGTC):
                                                         accI (GTMKAC):
                                                                                                                                                                                                                                                                                                                               ageI (ACCGGT):
                                                                                     acil(CCGC):
                                                                                                                                                                                                                                                                                                                                                                                                                                             alul (AGCT):
```





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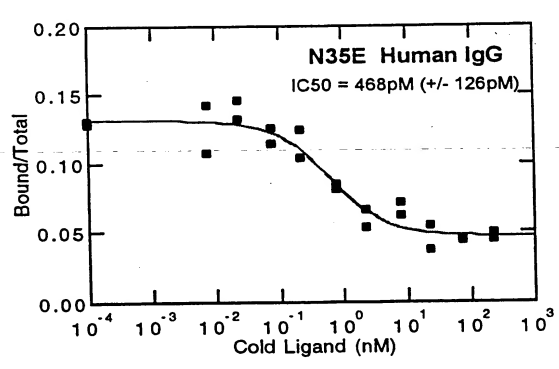
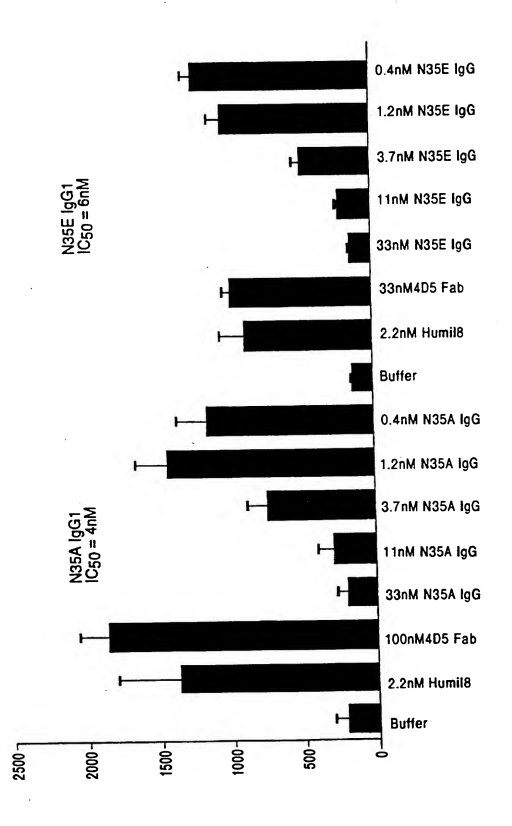
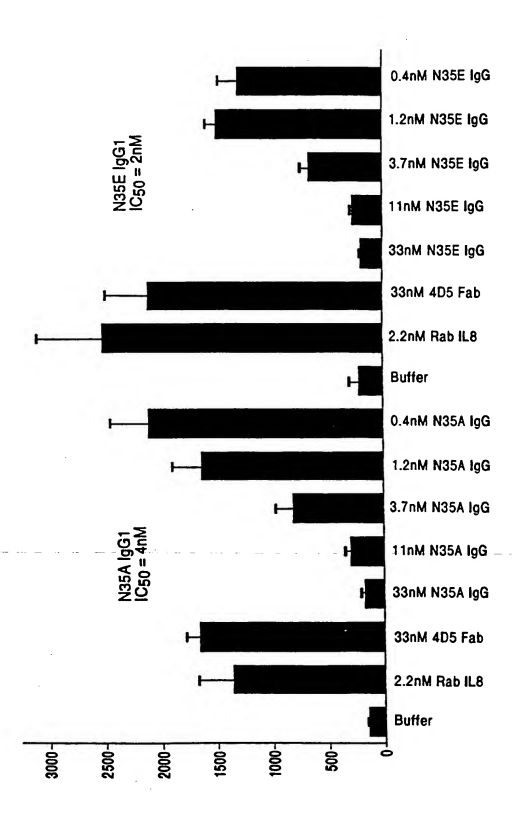


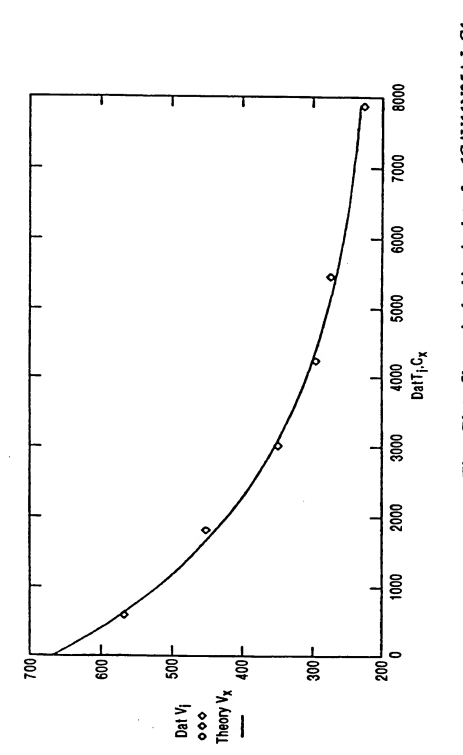
FIG. 49D



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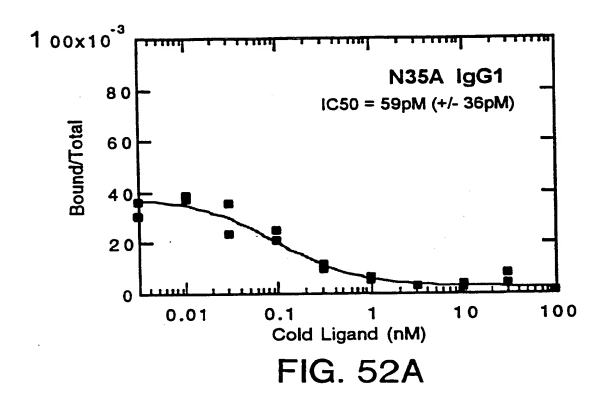


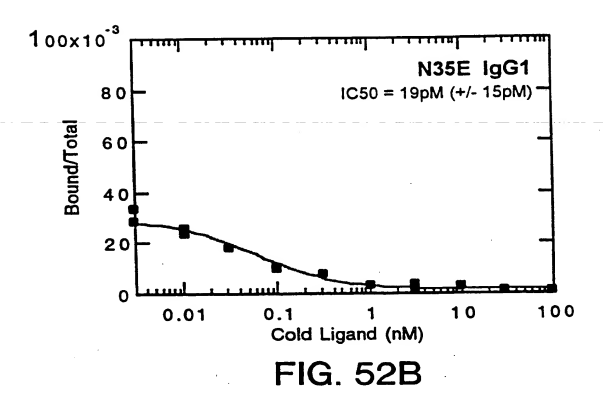


Representative Conc versus Time Plot. Shown is the kinetic data for 6G4V11N35A.IgG1

,	<b>.</b>	i	] FIG.
Kd	350pM	88pM	49pM
kd	2.9×10-4	$7.7x10^{-5}$	1.4x10 ⁻⁴
ka	8.3×105	$8.7x10^{5}$	3.0x10 ⁶
SAMPLE	Murine 6G4.2.5 IgG2a	6G4V11N35A-IgG1	6G4V11N35E-1gG1

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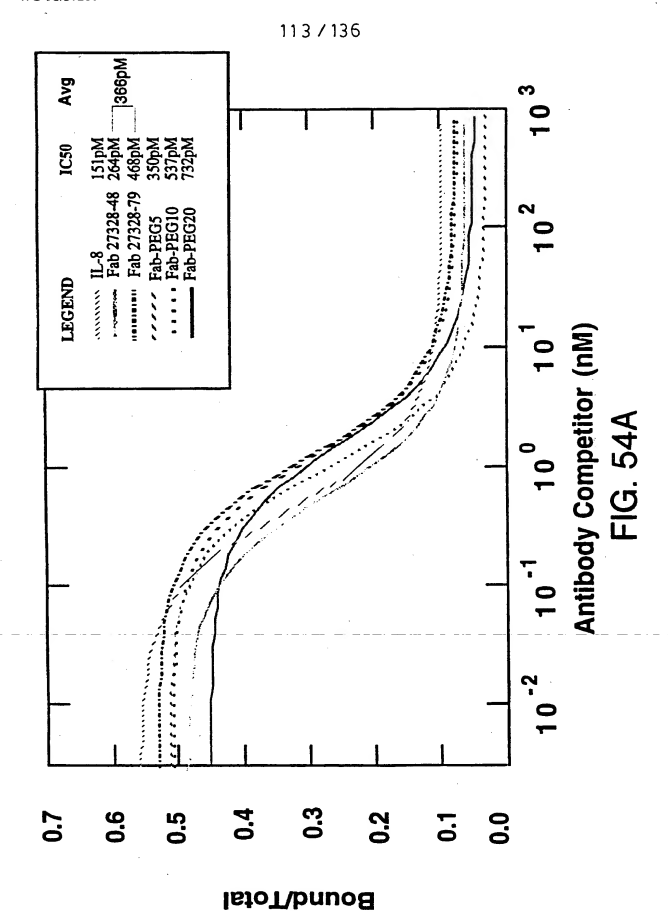


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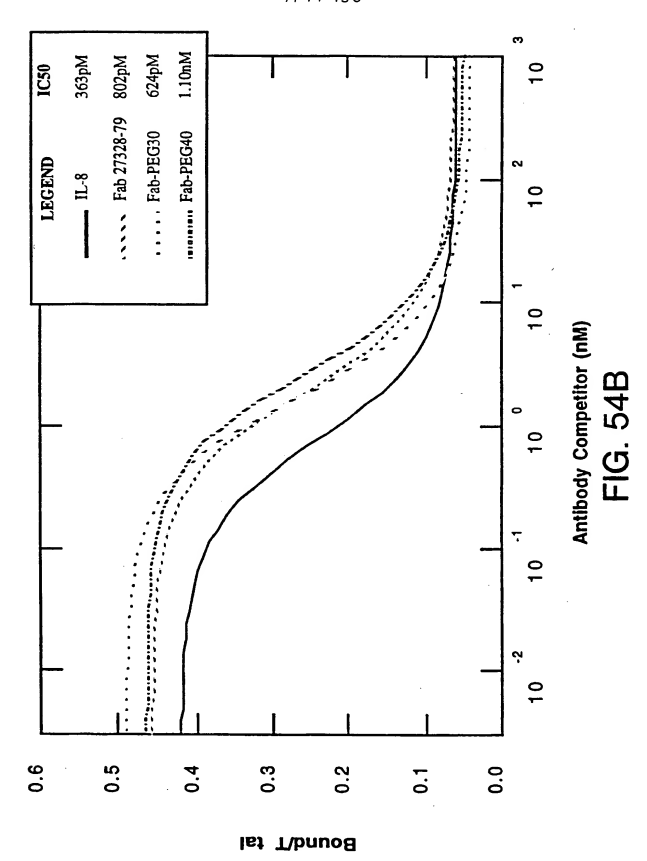
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781 -1					CTAG. GATC						TAC		LTT	CT	TATA	GCG'	AAT		AGAJ	ACGT
841					TTTT AAAA															
-11					F										V					
901					TGGT															
8					ACCA V														G_	
961					GTCA CAGT															
28					H															
1021																				
48					AACT D															
1081																				
68			AAA L		GAGC R	GCT D			GTT K			TCG' A							GGA( L	
1141	cc	מ בעד	CCN	CA	CTYC	·CGጥ	ന്ന	ጥጥል	CTYC!	מעבר א	λG	»CC	CC A	ىلمك	ATCG	СТА	CAA	TGG	TGA	CTGG
1141					GACG															
88					A															
1201																				
					AGAC													GIG T		
108	<u>F</u>	_F_	D		W	G	Q	G	T	L	V	·1·	V	5	S	A	s	T	K	G
1261					TCCC															
					AGGG															
128	P	S	V	F	P	L	A	P	S	s	K	S	T	S	G	G	T	A	A	L
1321					TCA?															
148							Y		P			V				W			G	
1381					GCGT															
168					CGC)															
1441					TGAC															
188					T															
1501																				CAAA
208	TT N	'AG'. H	K.	rcg P	GGT	LGTI N	T T	GTI K	rcca V	IGCTG D	K K	K	V.	aac E	P	K	S	C	ACT D	K
					GCC															
	TC	AG'	TGT(	GTA	CGG	CCC	CAC	T												
228	T T	u	ጥ	$\sim$	· p	P	0		_		_	-								

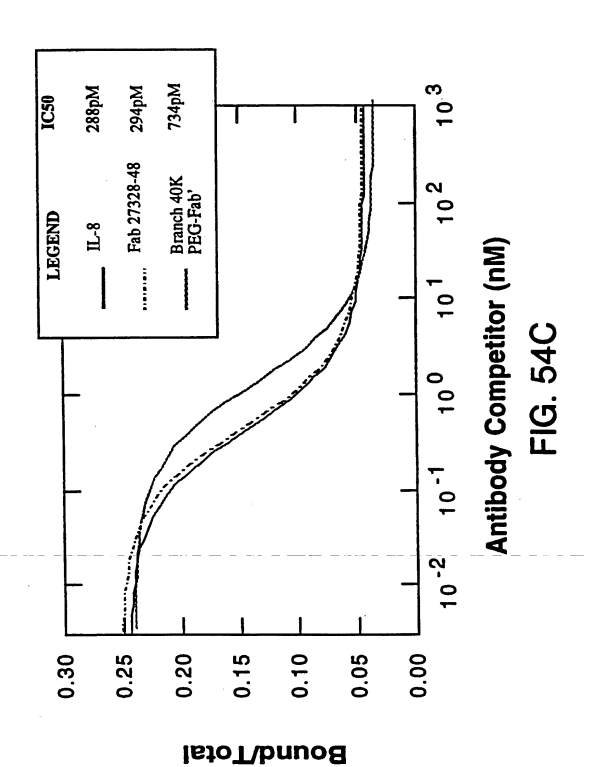
FIG. 53



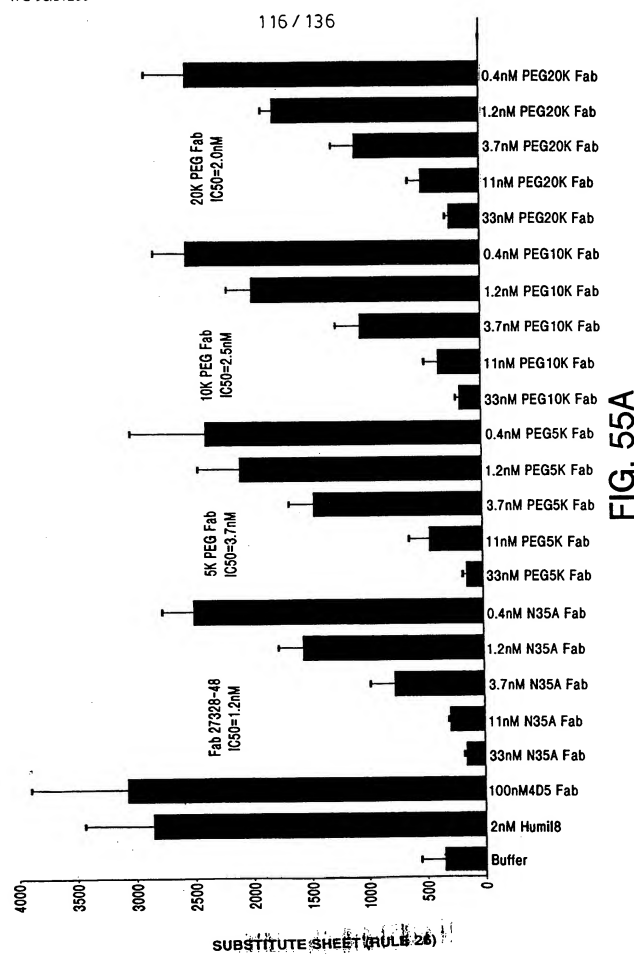
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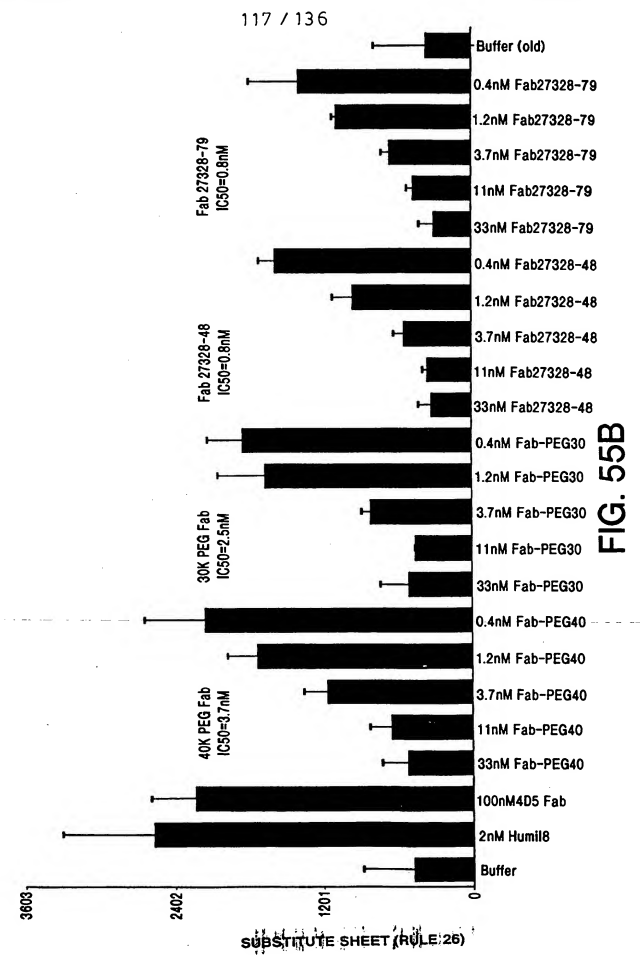


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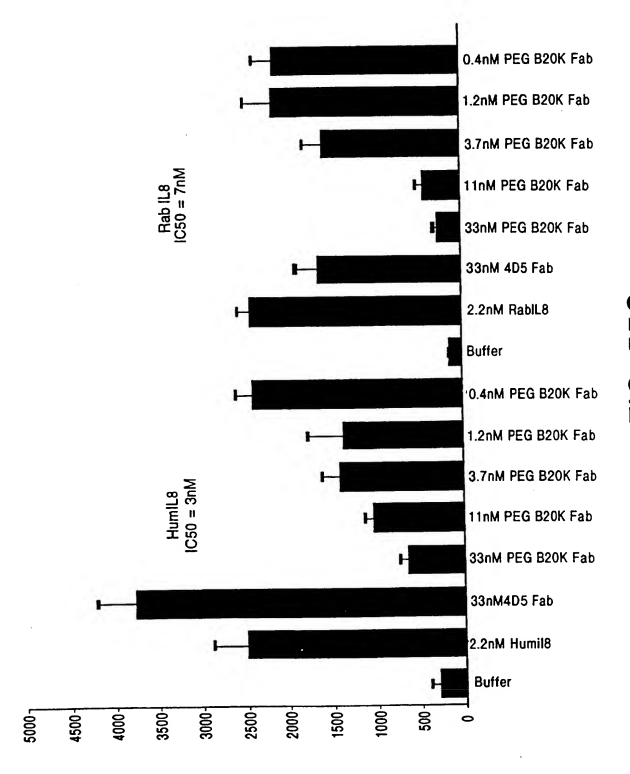


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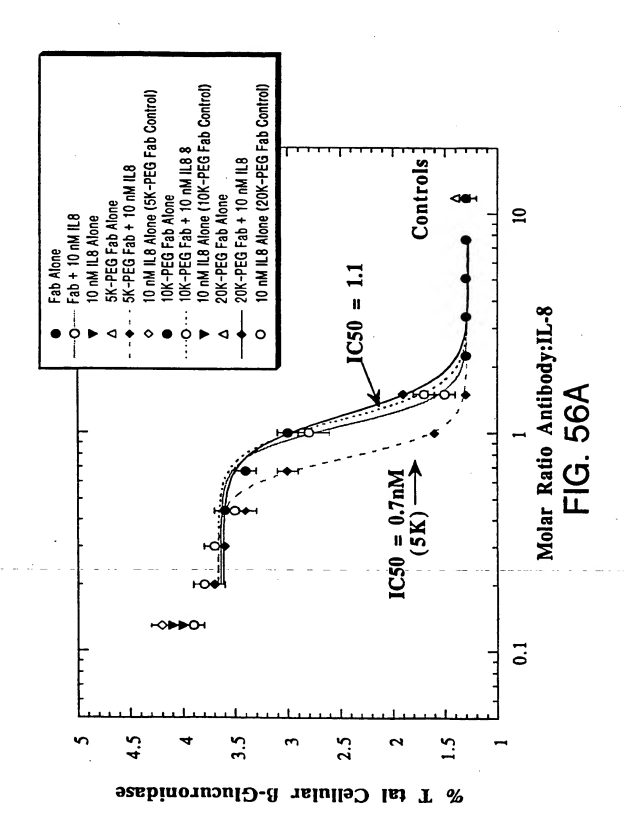


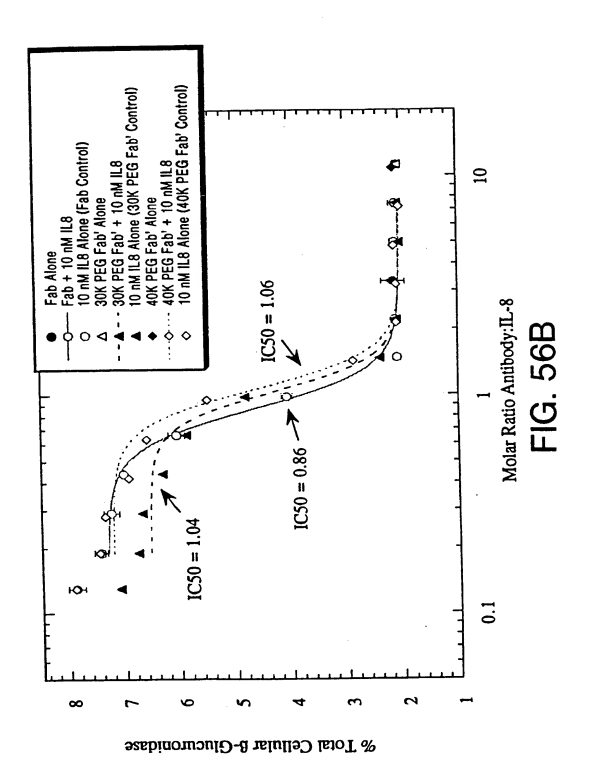


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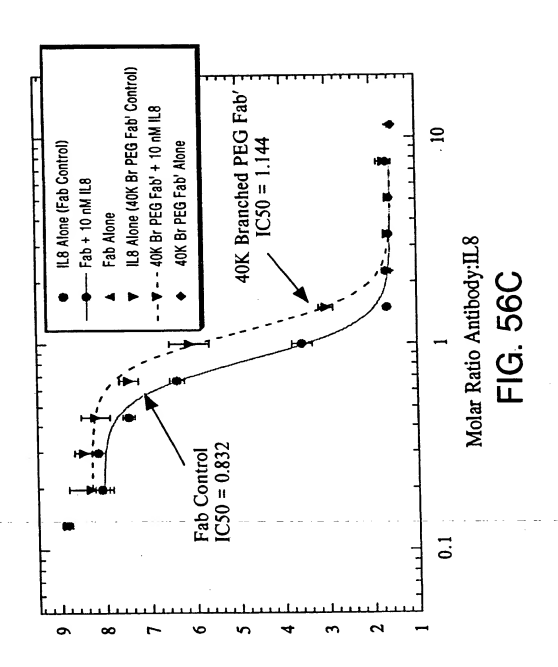


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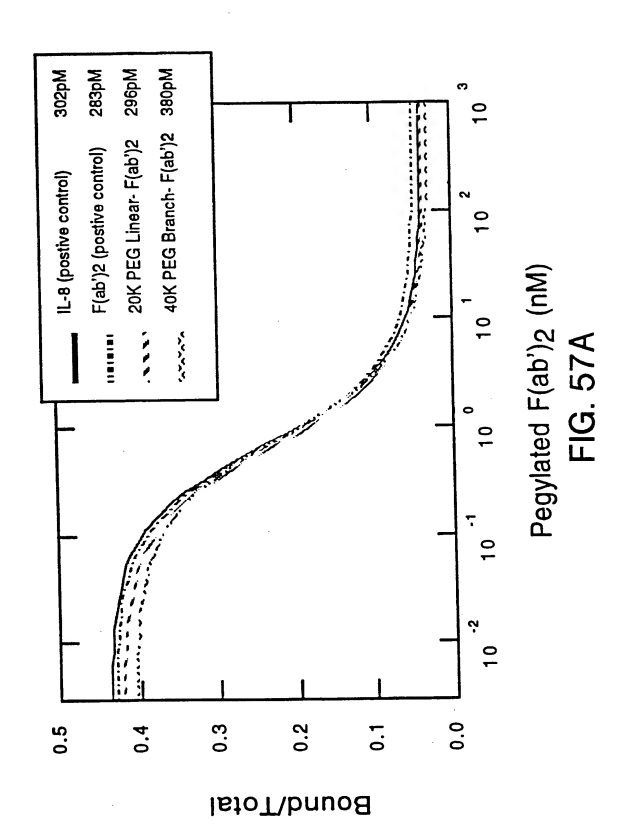




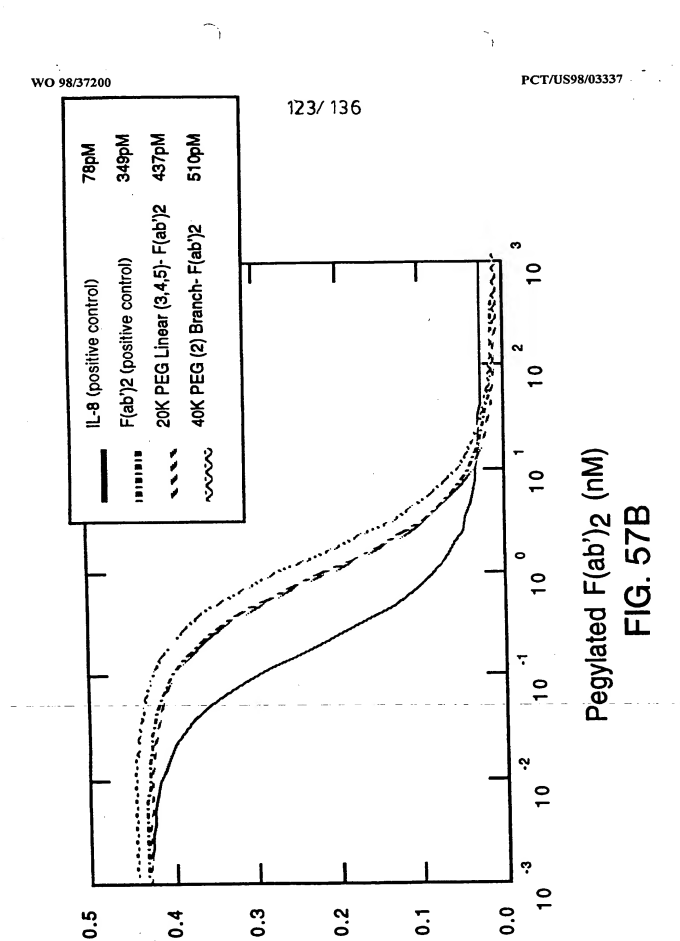
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% Total Cellular B-Glucuronidase Activity

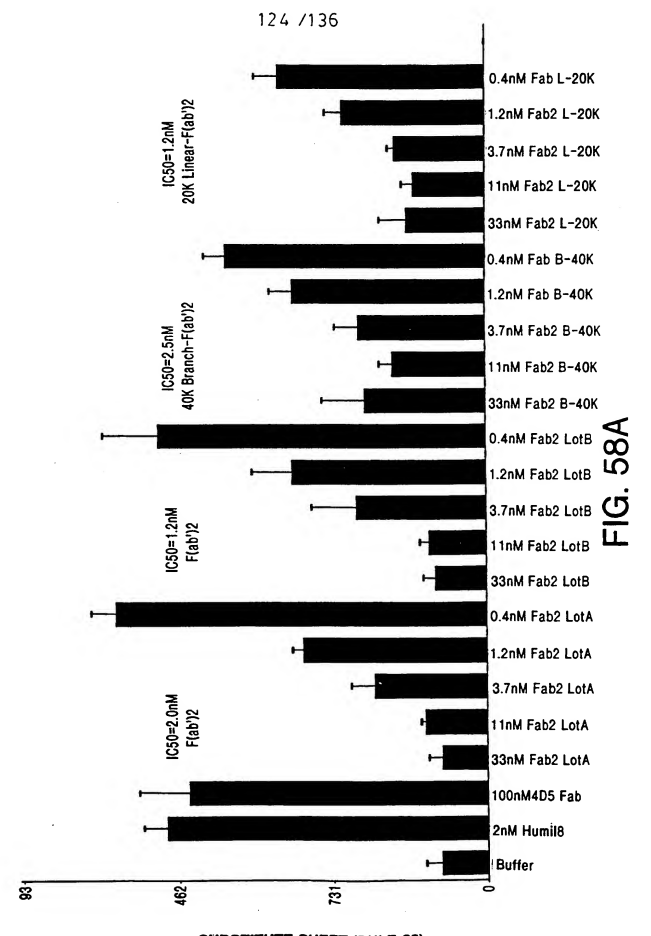


SUBSTITUTE SHEET (RULE 26)

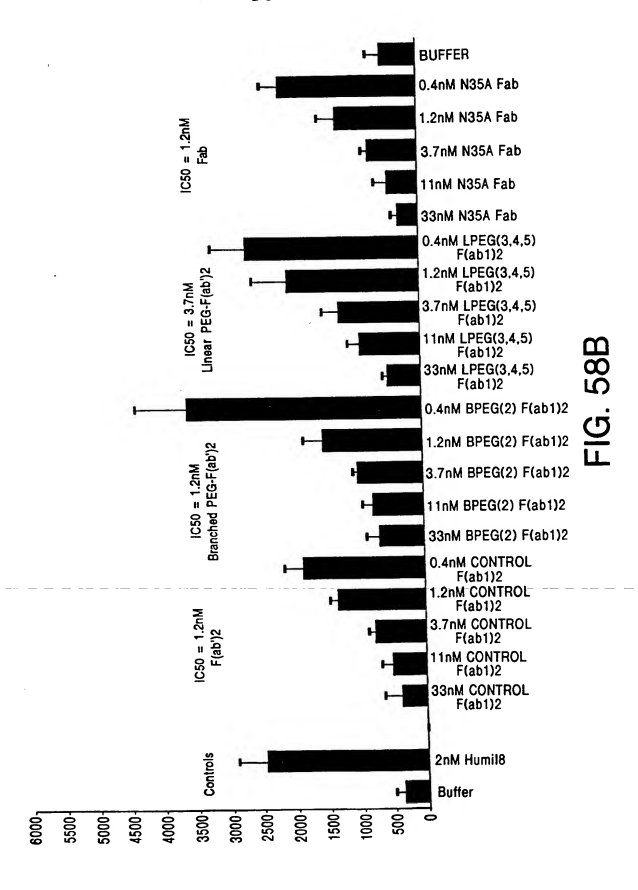


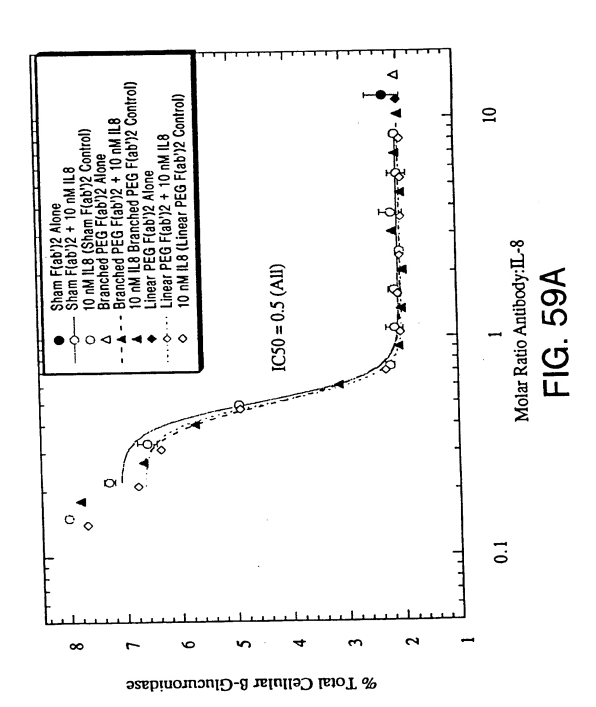
Bound/Total

SUBSTITUTE SHEET (RULE 26)

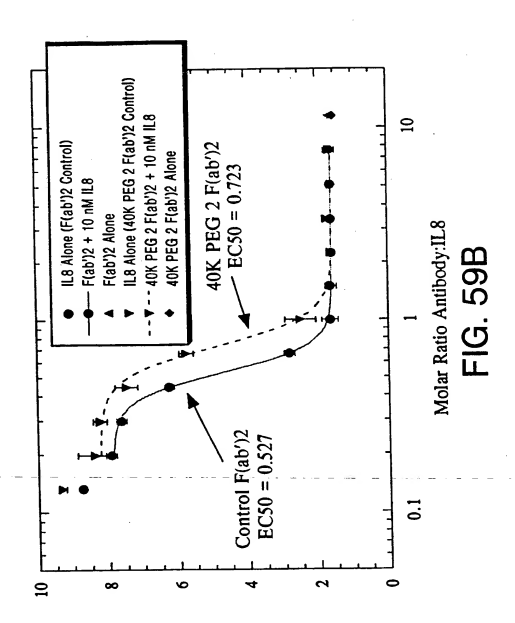


SUBSTITUTE SHEET (RULE 26)



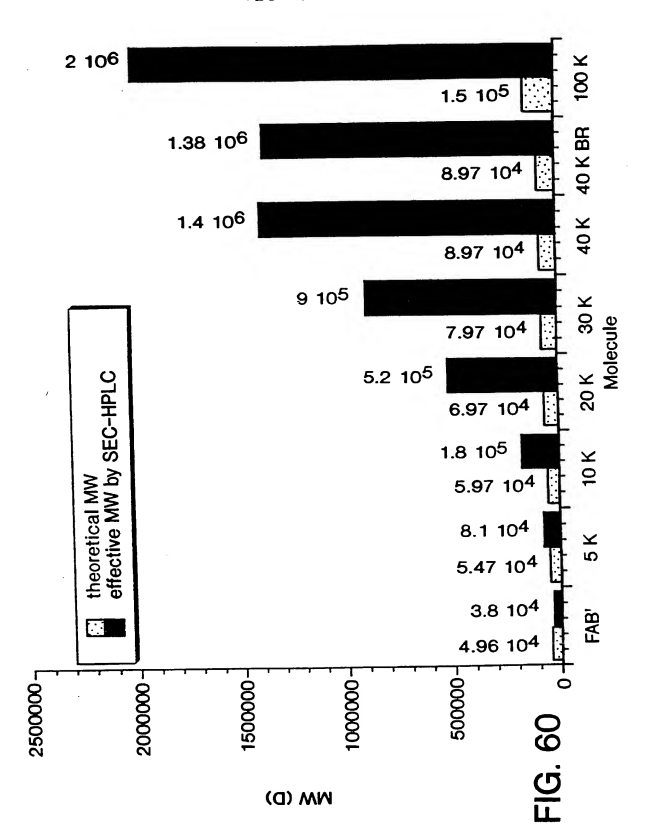


SUBSTITUTE SHEET (RULE 26)



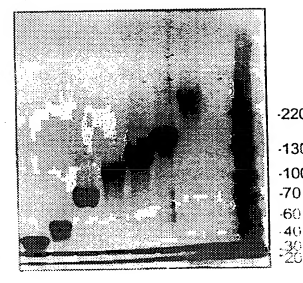
% Total Cellular B-Glucuronidase Activity

128/136



-5K -10K -20K -30K -40K -40K branch -100K

Reduced

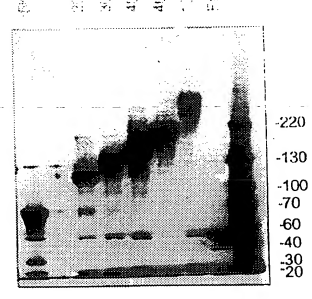


Fab-PEG-5000 -220 -130 -100

FIG. 61A

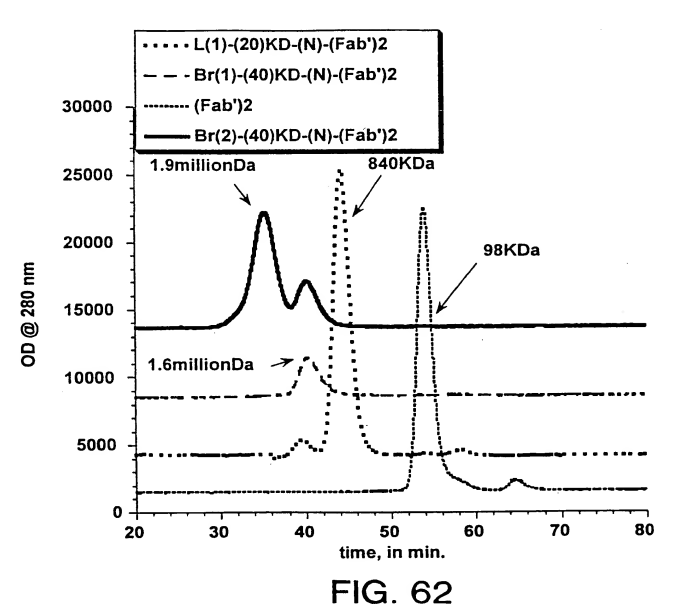
Non-Reduced

FIG. 61B



-60

-40 -30 -20



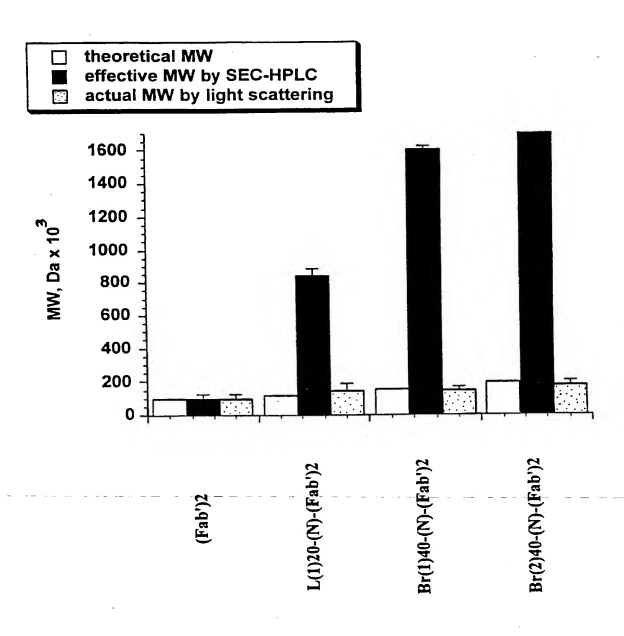


FIG. 63

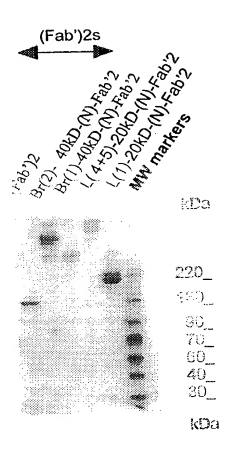
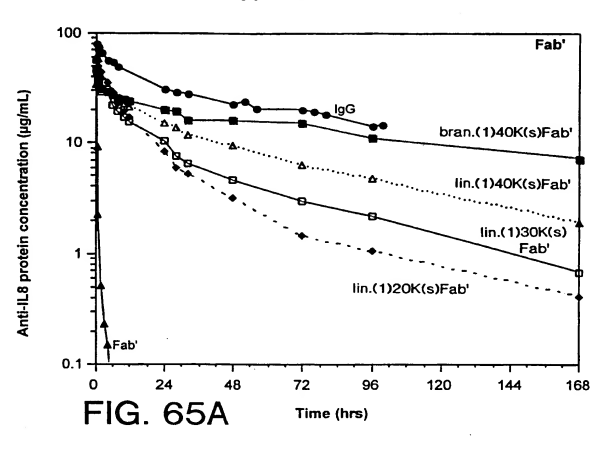
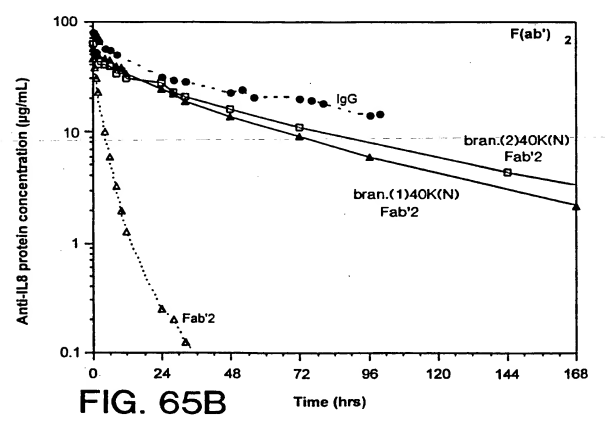


FIG. 64





SUBSTITUTE SHEET (RULE 26)

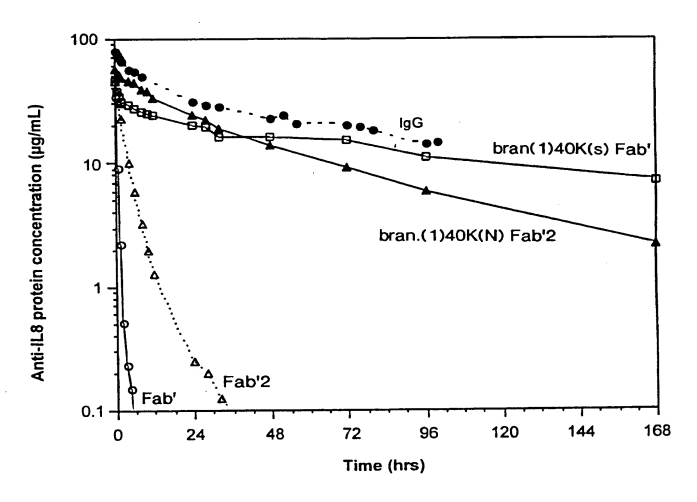
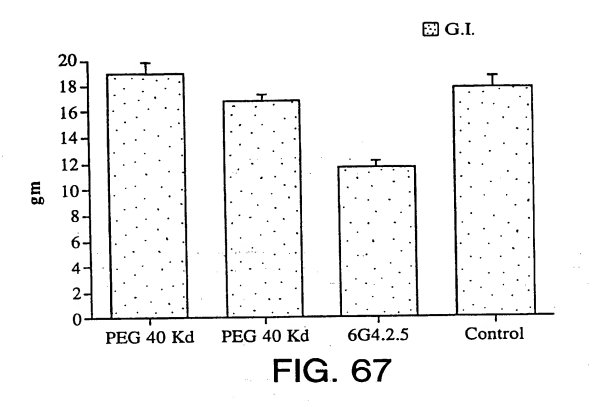
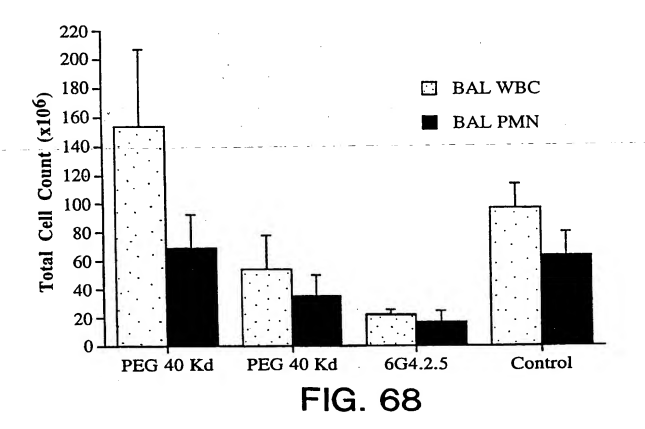
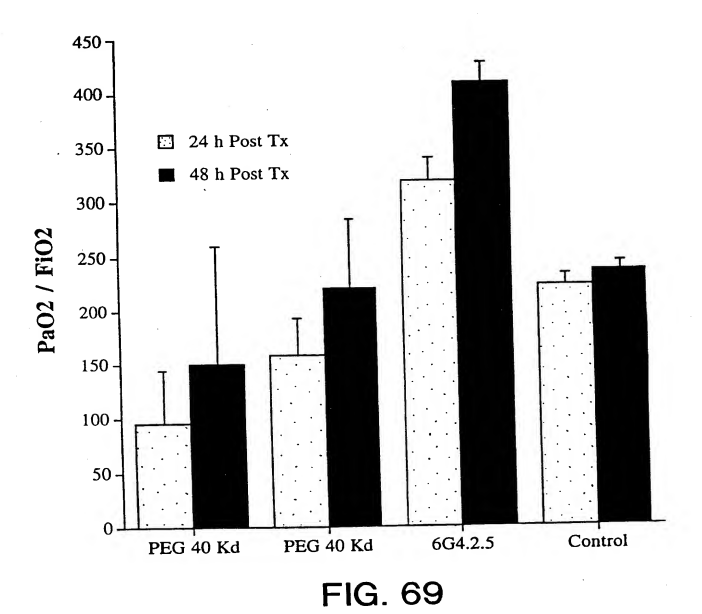


FIG. 66





SUBSTITUTE SHEET (RULE 26)



SUBSTITUTE SHEET (RULE 26)